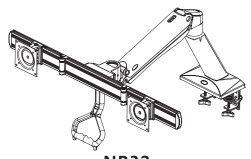


Ergonomics Desktop Dual Display Mount **Installation Instructions**



Fits Most Monitors Size: 24"~32" Load Capacity: 4.4~33lbs (2~15kg) VESA:75×75,100×100mm

Severe personal injury and property damage can result from improper installation or assembly.

- Read the following warning carefully before beginning.

 Products must be installed by professional or installer.
- If you do not understand the instructions or have any concerns or questions, please contact a qualified local installer.

 Do not install or assemble if the product or hardware is damaged or missing, if you
- require replacement parts, please contact you local distributor for assistance.

 This product fits most 24"-32" LCD / monitor; maximum weight of LCD / monitor:
- This product his most 24 -32 LCD / monitor; maximum weight of LCD / monitor: 15kg / 33lbs.
 Installer-friendly and straight forward.
 For safe installation, the desk you are mounting to must support minimum 3 times the weight of the total load (the mount, the monitor and all accessories weight).
 Do not use this product for other than the original designed.

- This product contain moving parts, please use with caution.
 When installing monitor, please do not damage electrical wiring or power source.
- Installation and routing of monitor cables on the monitor bracket must comply with
- electro-technical regulations. • Importantly, mains- and data-cables must be secured against twisting and squeezing or
- The manufacturer will bear no responsibility to the desk of mounting, or incidental or consequential damages arising thereof.
 The manufacturer disclaims any liability for the modifications, improper installation, or installation over the specified weight range. The manufacturer will not be liable for any damages arising out of the use of , or inability to use, the product.

 This product is designed for indoor used only, use of this product outdoor could lead to
- product failer and severe personal injury.

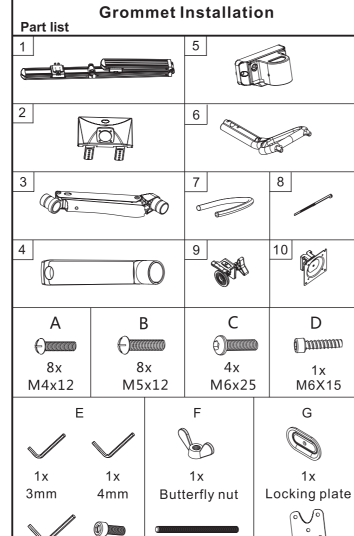
 A This product contains a high pressure gas spring, fire and percussion prohibited. Also it is
- strictly prohibited to dismantle without professionals. Please return to the manufacturer or hand over to professional agencies if the product is abandoned. In order to ensure the

We reserve the right to modify or alter instructions. No modification or alteration without formal notic

Symbols

96	Tightening Direction loosening Direction	\$ -5	+ : Torque increased - : Torque reduced
G	Tightening Direction loosening Direction	<u>+</u> //	+ :Torque increased - :Torque reduced
*	Phillips Screwdriver		By Hand
G G	Open-End Wrench		Hex Wrench
	Adjustment		Pencil
OPT	Optional	NOTE	Reminder
\triangle	Warning		Hand Drill
×	Remove	7	Star Wrench

NB32 Installation Manual Table Edge Installation



A. Adjustable parameters after full installation :

1x

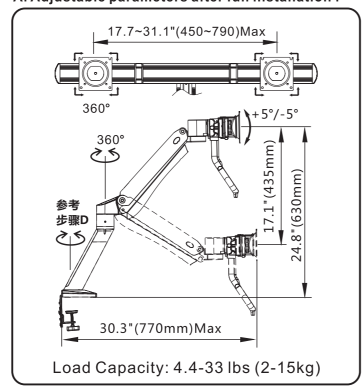
Base plate

Carriage Bolt

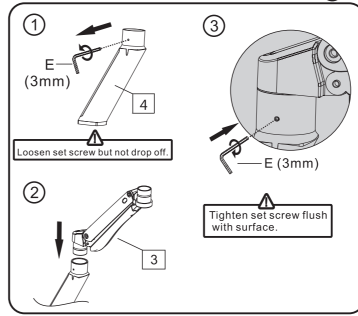
2x

M6X20

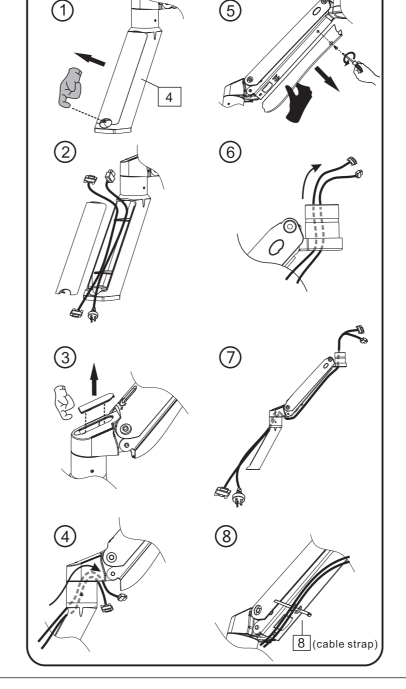
1x

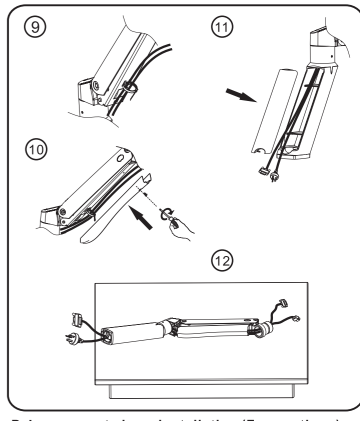


B. Mount arms installation : (Need 2 men)

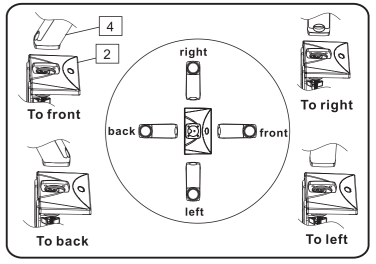


C. Power cables and display lines installation: (Need 2 men)

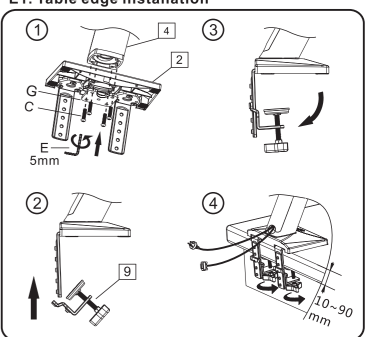




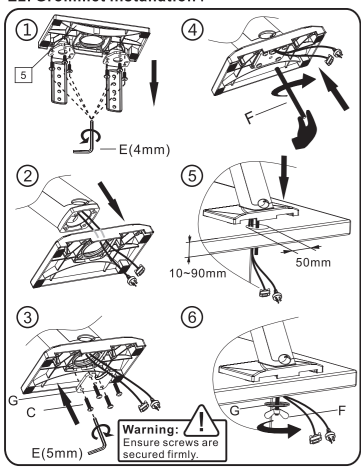
D. Lower arm to base installation (Four options)



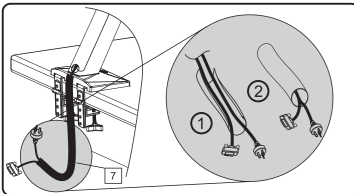
E1. Table edge installation



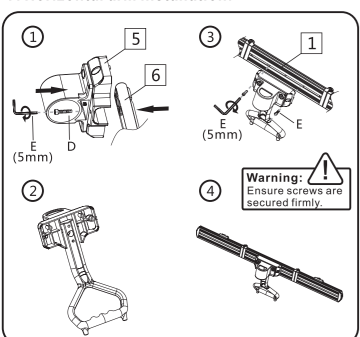
E2. Grommet installation:

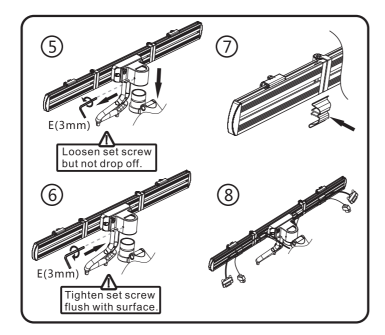


E3. Cable management by cable sleeve:

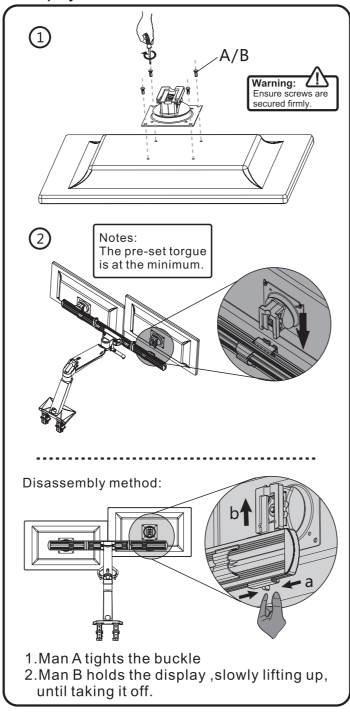


F. Horizontal arm installation:



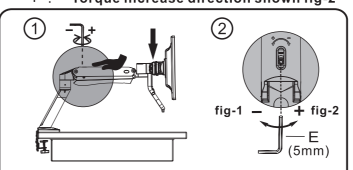


G. Display installation



H. Torque adjustment

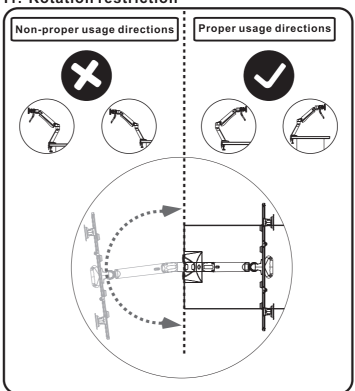
" - ": Torque decrease direction shown fig-1 " + ": Torque increase direction shown fig-2



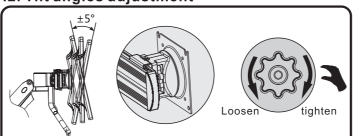
Notes: Ensure display weight is within load range

- 1.If display can be hovered at any height after display installed. No adjustment needed.
- 2. If display lift up automatically after display installed, adjust as follow: Wind the set screw to "-" direction to reduce torque by using E, 5mm Alley key as shown in fig-1.Until display can be hovered at any point of positions.
- 3.If display sit at lowest position, repeat #2 procedures but winding set screw to " +" direction to increase torque as fig-2 until Display can be hovered at any point of positions.

I1. Rotation restriction



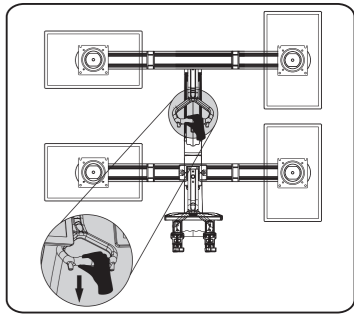
12. Tilt angles adjustment



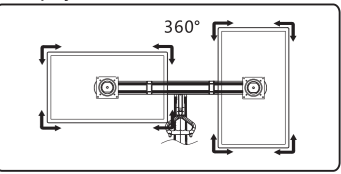
- 1.Man A holds the display by both hands.
- 2.Man B looses the swivel by turning it Anti-clockwise "("
- 3.Man A adjusts the tiltangle (within±12°)until required 4. Man B tights the swivel by turning it clockwise ") " to

hold the display in position before Man A let it go.

J. Upright travelling



K. Display rotation



TENSION ADJUSTMENT AFTER MOUNT INSTALLED



Do not adjust tention without putting on display.

- 1. Ensure display has been put onto mount.
- 2. Read your display packaging or manual to find out display net weight.
- 3. Ensure display net weight between
- 4.4-33lbs(2-15kg)

Adjustment sign



Anti-clockwise reduce

clockwise to increase tension(carry less weight) tension(carry more weight)



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