Sit Stand Desk Converter SKU: KSDU42L100 **INSTRUCTIONS**



Fits Display Size: 22"~27" Load Capacity: 4.4~24.2 lbs (2~11 kg) VESA: 75 x 75,100 x 100 mm

Severe personal injury and property damage can result from improper installation or assembly. Read the following warning carefully before beginning.

8 Products must be installed by professional or installer.

9 If you do not understand the instructions or have any concerns or questions, please contact a qualified focal installer.

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

1 This product fits most 22"-27" LCD/LED monitor; maximum weight of LCD/LED monitor:

- This product fits meat 22*-27* LCD/LED monitor, maximum weight of LCD LED monitor, 44.42 £052.11 big), and however the control of the control
- shearing.

 The manufacturer will bear no responsibility to the desk of mounting, or incidental
- 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.

Symbols

	1	A . /	
93	Tightening Direction loosening Direction	9	+ : Torque increased - : Torque reduced
G	Tightening Direction loosening Direction	<u>*</u>	+ :Torque increased - :Torque reduced
	Phillips Screwdriver		By Hand
(A) (B)	Open-End Wrench	7	Hex Wrench
‡	Adjustment		Pencil
OPT	Optional	NOTE	Reminder
\triangle	Warning	4	Hand Drill
×	Remove	7	Star Wrench

KSDU42L100 **Part List** 4x 10 2x 2x 2x Cable cover righ Cable cover left 5 13 Cable strap Cable sleeve В С 4x 2x 2x M4x12 M5x12 M5x10 M6 M6x60 Ε D {mmm>

A. Full adjustment after installation

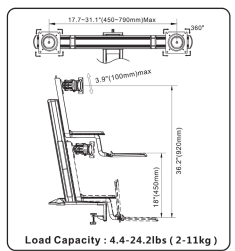
M6x12

4mm

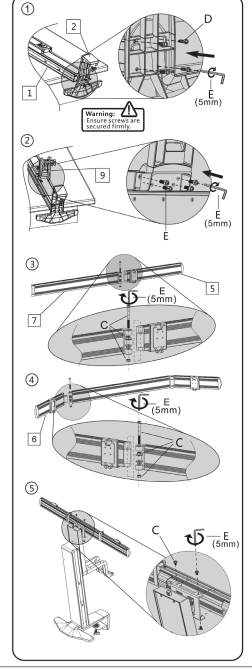
5mm

M5x12

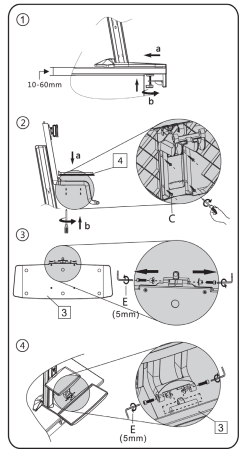
M6x25



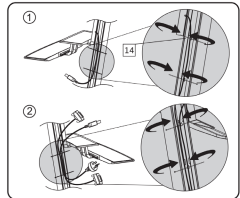
B. Work-station Installation(need 2 men)

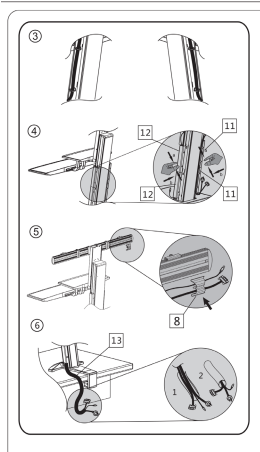


C. Worksurface and keyboard installation

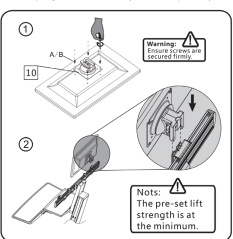


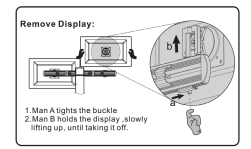
D.Power and display lines installation



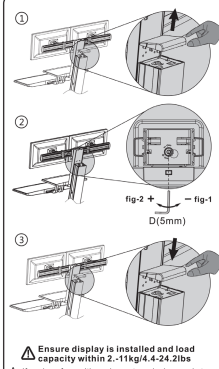


E. Displays Installation(2men required)



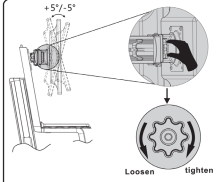


F. Lift strength adjustment Direction "+" increase. Direction " - " decrease



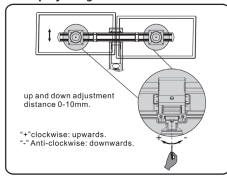
- A. If work surface with equipment can be hovered at any height along the slide, no adjustment needed.
- B.If work surface with equipment can not be stopped at any height along the slide , then grasped and pull open cover located on top of the slider (fig#1) B1.If sliding up freely , then use 5mm allen key to wind set screw '- anti - clockwise to reduce lifting force until it staysat any point (fig#2). attach cover(fig#3).
- B2.If sliding down freely, then use 5mm allen key to wind clockwise to increase lifting force until it stays at any point (fig#2) attach cover (fig #3).

G.Tilt angles adjustment

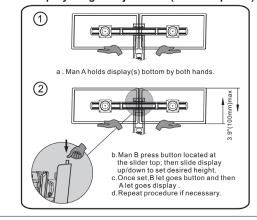


- 1.Man A holds the display by both hands.
- 2.Man B looses the swivel by turning it Anti-clockwise "
- 3.Man A adjusts the tiltangle (within±5°)until required
- 4.Man B tights the swivel by turning it clockwise ") " to hold the display in position before Man A let it go.

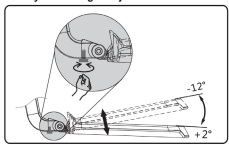
H. Displays Alignment

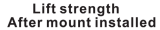


I.Display Height Adjustment(2men required)



J.Keyboard angle adjustment







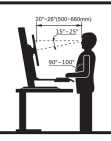
- 1. Ensured displayed has been installed
- 2. Ensured display net weight 4.4 24.2 lbs
- 3. Ensured all screws are secured firmly





direction

Decrease stength





www.slimlinewarehouse.com.au