

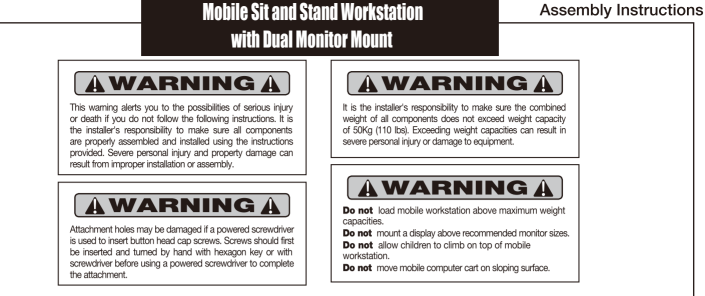
| Assembly Instructions                                    | Instrucciones de Ensamblaje                                 | Directives dassemblage   |
|--|---|--|
| Customer Service<br>US: 1-800-645-2986                   | Servicio de atención al Cliente<br>Mf xico: 01.800.681.6940 | Service <b>b</b> la client <b>fa</b> e<br>Canada: 888-645-2986 |
| Mobile Sit and Stand Workstation with Dual Monitor Mount |   |  |

Model 695436D



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Distribucion Industrial Globales S DE RL DE CF



#### Read the following warning before installing:

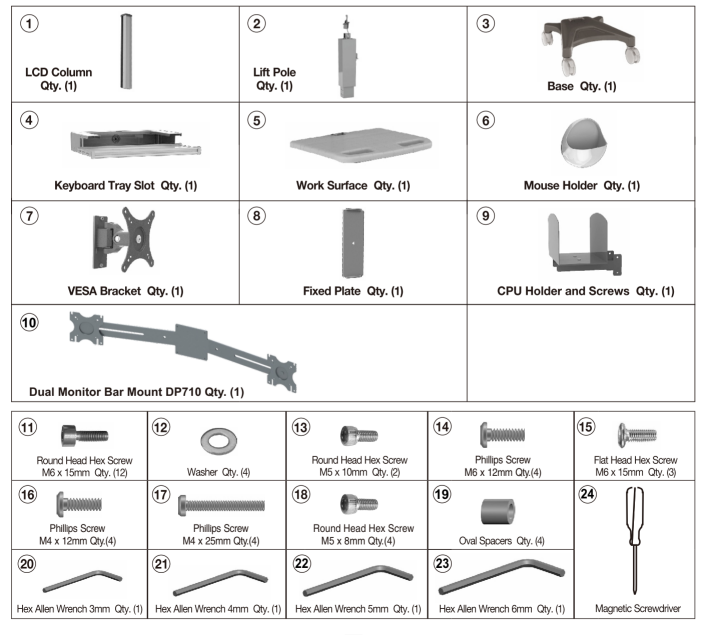
Verify all parts are included. Do not install if the products or hardware are damaged. This product contains moving parts. Assemble with caution.

This product contains small items. Keep these items away from children.

Do not exceed the maximum weight capacity for this product. Exceeding the weight capacity

can result in serious personal injury or damage to equipment. Maximum weight capacity is 9kg (19.8 lbs.) for the monitor bracket, and 50kg (110 lbs.) for the work surface platform.

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Assembly Instructions

# Installation

### **Attaching the Lift Pole**

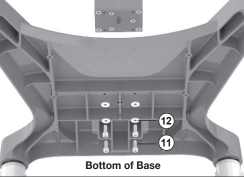
**Note:** This step may require assistance. **1.** Do not remove the gas spring tension screw below the label before completing the assembly. Put lift pole (2) on the base (3). **Note:** Back label must face back of base. Install four round head hex screws M6 x15mm (11) each with a washer (12) through mounting holes in the base and into lift pole with a 6mm allen wrench (23) so the lift pole is firmly attached.

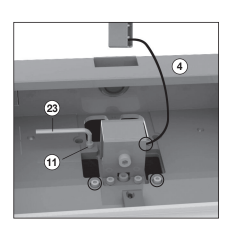
### Attaching Keyboard Tray Slot

**2.** Put keyboard tray slot (4) on the lift pole. Install four round head hex screws M6 x15mm (11) through mounting holes on the keyboard tray slot and finally into lift pole with a 6mm allen wrench (23) so that the keyboard tray slot is firmly attached to the lift pole. No washers are required for this portion of the installation.

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(3)



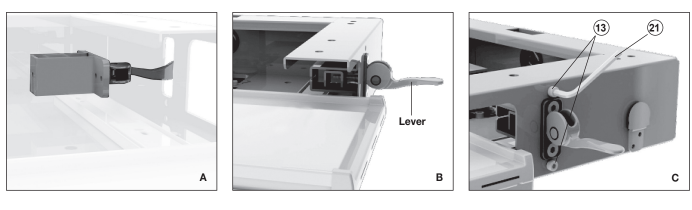




## Lever Installation

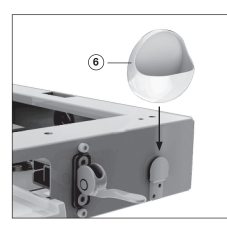
**3. CAUTION!** Do not remove the gas spring tension retainer before assembling the lever. Put the lever through the hole on the side of keyboard tray slot (See Figure A). Turn the lever by facing up (See Figure B). Once the lever is in position, tighten

two round head hex screws M5 x10mm (13) with a 4mm allen wrench (21), so that the lever is firmly secured to the keyboard tray slot (Figure C).



### Mouse Holder Installation

**4.** Insert mouse holder (6) on the side of keyboard tray slot from top to bottom.





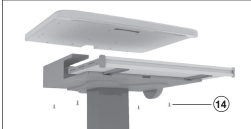
**Assembly Instructions** 

to keyboard tray slot.

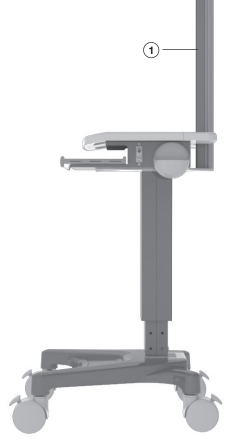
### Attaching Work Surface Attaching LCD Column

**5.** Put the work surface (5) over the keyboard tray slot. Install four phillips screws M6 x 12mm (14) through mounting holes on the keyboard tray slot and finally into work surface using long shaft phillips magnetic screwdriver (24) until it is firmly attached to keyboard tray slot.

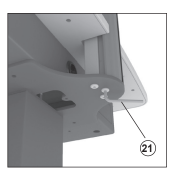












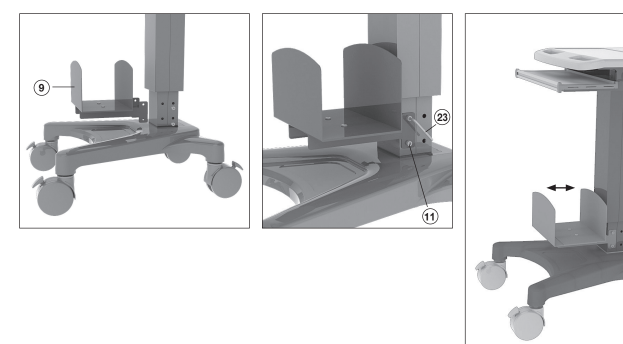
**7.** The CPU holder can be installed in front of or behind the fixed column portion of the lift pole. To install, align the CPU holder screw holes with the screw insert holes on the side of column,

then insert four round head hex screws M6 x 15mm (11) and tighten using a 6mm allen wrench (23). The CPU holder width can also be adjusted using the phillips screw driver.

6. Put the LCD column (1) on the end of keyboard tray slot. Install three flat head hex

screws M6 x 15mm (15 through mounting holes on the keyboard tray slot and tighten

into LCD column with a 4mm allen wrench (21) until the LCD column is firmly attached



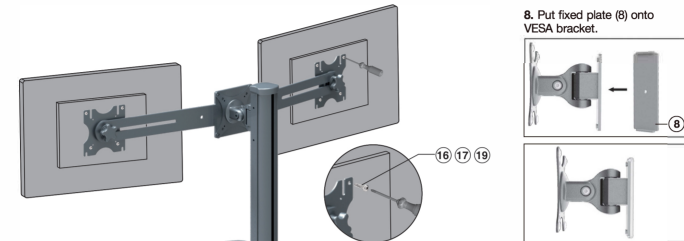
#### **Assembly Instructions**

## Mobile Sit and Stand Workstation with Dual Monitor Mount

#### **Display Installation - WARNING! A CPU should be mounted to the cart before displays are mounted.**

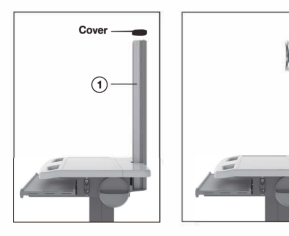
**9.** Select the depth of the phillips screws M4 x 12mm (16) or M4 x 25mm (17) relative to mounting holes in the back of display. Place the VESA bracket (7) on the back of display. Align the mounting holes with the screw inserts. Once the VESA bracket is in position, carefully tighten the four screws until the VESA bracket is firmly attached to display monitor.

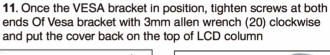
Stop immediately if you encounter any resistance, or you may damage your monitor. If you encounter resistance before the mount is firmly attached, you may need to use a shallower depth screw or spacers. Please consult your monitor's operation manual. Note: oval spacers (19) may be used for curved or other type of display monitors.



#### **Attaching Display**

**10**. Take off the cover of LCD column (1), and insert VESA bracket from top down into the LCD column.

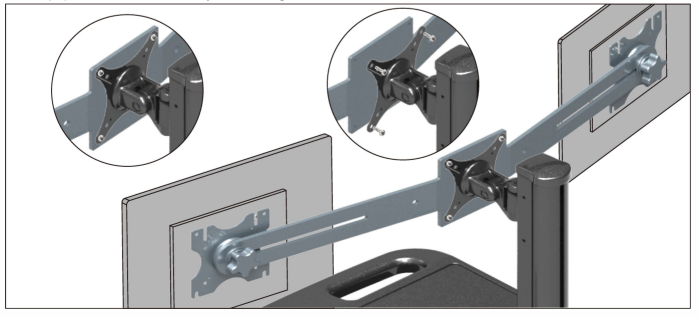




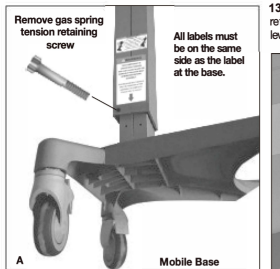




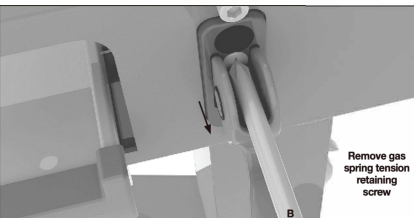
**12**. Once the VESA bracket in position, install the dual monitor bar mount through VESA mounting holes with Round Head Hex Screws (18). Features allows width adjustment along the horizontal bar.



**Assembly Instructions** 



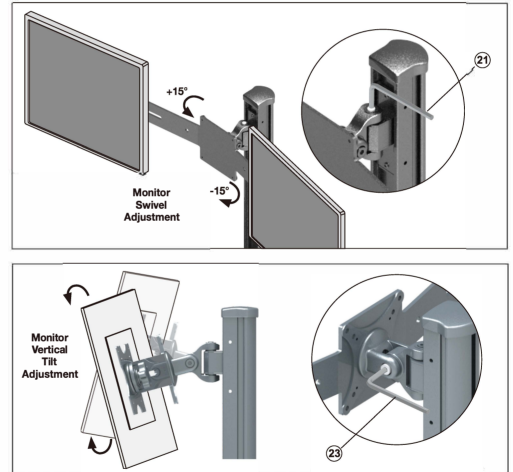
**13.** After final assembly, remove the gas spring tension retaining screws as shown in Fig. (A) and (B) below. Pull the lever up to change the work surface to desired height.



**Under Work Surface** 

### Adjusting Resistance

**14.** The monitor display can horizontally swivel from side to side up to 15 degrees as shown. To adjust, loosen the tension hex socket cap screw located on the VESA bracket Joint using the supplied 4mm allen wrench (21) and then tighten to desired position.



**15.** The monitor display can also adjust for vertical tilt. To adjust, loosen the tension hex socket cap screw located on the VESA bracket joint using the supplied 6mm allen wrench (22), and then tighten to position.

### **Assembly Instructions**

## **Specifications**

- Model: 695436D
- Height adjustment range for LCD and work surface: 400mm (16")
- Work surface height: 892mm-1292mm (35"- 51")
- Work surface dimensions: 560mm (L) x 430mm (W) (22" x 17")
- Keyboard tray dimensions: 450mm (L) x 200mm (W) (18" x 8")
- LCD hanger can tilt adjustment: ±90°,swivel: ±15°
- Weight capacity: up to: 9kg (19.8 lbs.); Applied for ≤27 inch LCD display
- Pedal locking casters: 101mm (4") diameter

