



# Looking Glass 16" Spatial Display

## Portrait

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Installation, Safety & Wall Mount Guide

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## Installation, Safety & Wall Mount Guide

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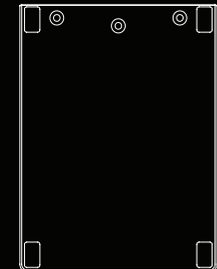
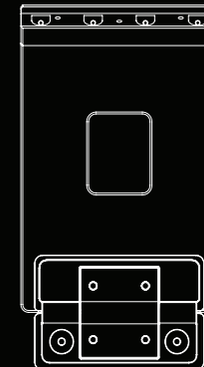
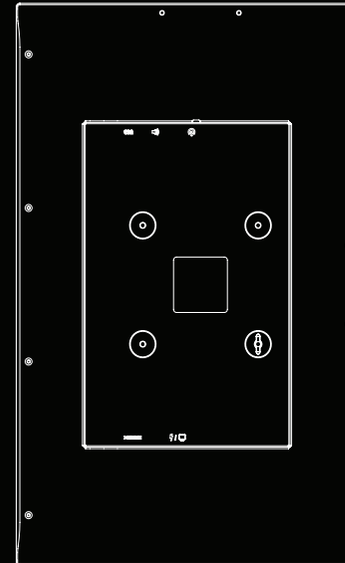
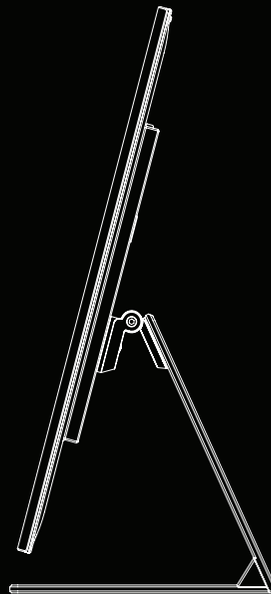
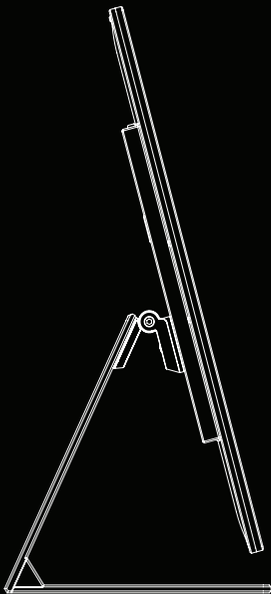
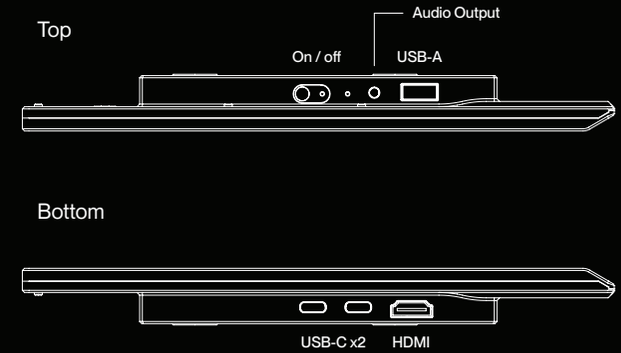


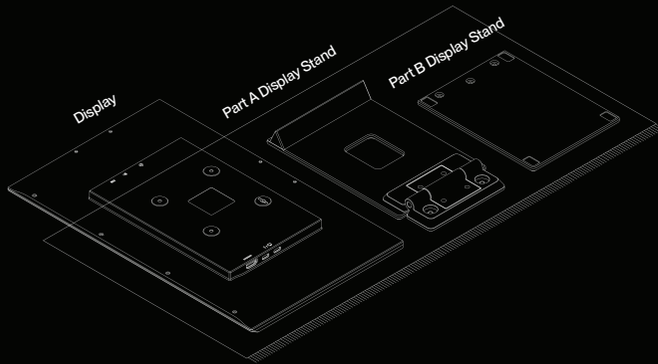
- 1 x Looking Glass 16" Spatial Display
- 1 x Desktop Stand
- 1 x Power Adapter
- 1 x HDMI Cable (79" x 2m)
- 2 x USB-C to USB-C cable (79" x 2m)
- 1 x Hardshell Carrying Case
- 1 x Microfiber Cleaning Cloth
- 1 x Looking Glass 16" Installation, Safety & Wall Mount Guide
- 2 x Pan Head Sem Screws
- 3 x Thin Head Screws

AC Input:	100-240VAC, 50/60Hz, 0.8A Always use the provided power supply and cable
Dimensions without stand:	8.74" x 14" x 0.83" 222mm x 355.4mm x 21.1mm
Dimensions with stand:	8.74" x 14.48" x 5.4" 222mm x 370.3mm (adjustable) x 137.3mm (adjustable)
Weight without stand:	2.42 lbs / 1.1kg
Weight with stand:	3.96 lbs / 1.8kg

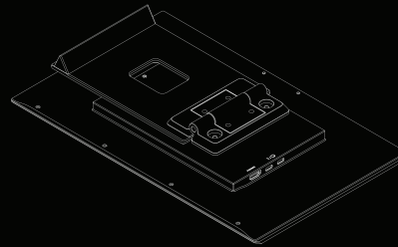
**Cleaning Note**

Clean your Looking Glass 16" only with the included microfiber cloth. Do not clean with other cleaning agents or rubbing alcohol - this will damage the front surface of the display.

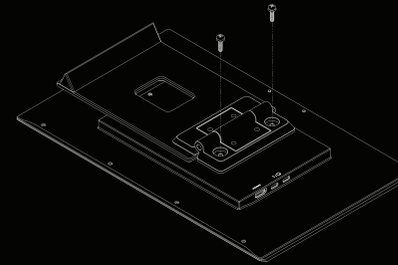




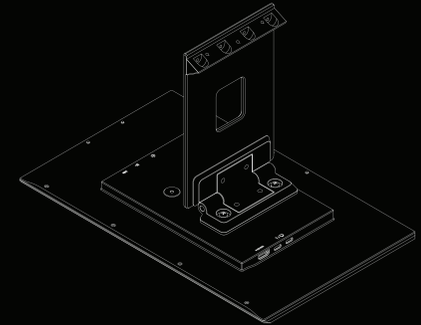
1. Lay all the components down on a clean and padded surface so as to not damage the display and mechanical parts.



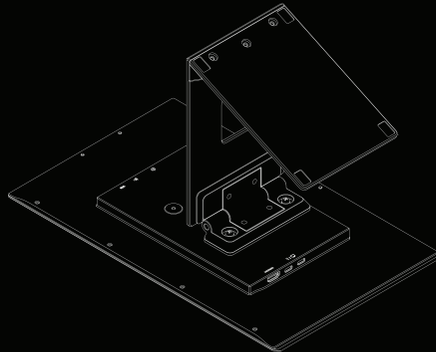
2. Align Part A of the display stand with the two holes at the back of the display.



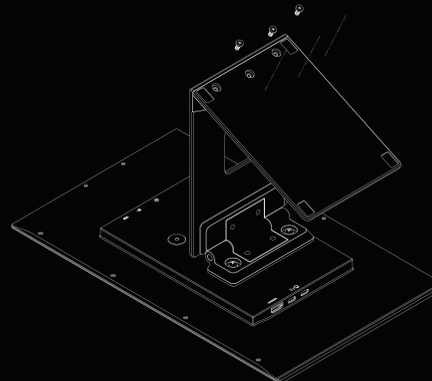
3. Using a phillips head screwdriver and the two (2) pan head sem screws, secure Part A the display stand to the back of the display.



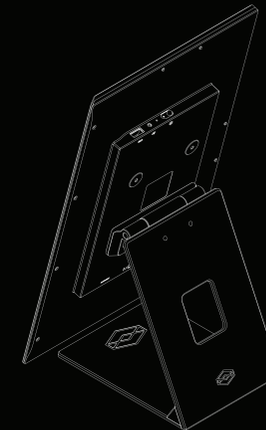
4. With the two pan head sem screws secured, tilt Part A of the display stand up by 90°.



5. Align Part B with Part A of the display stand where the three (3) holes align.



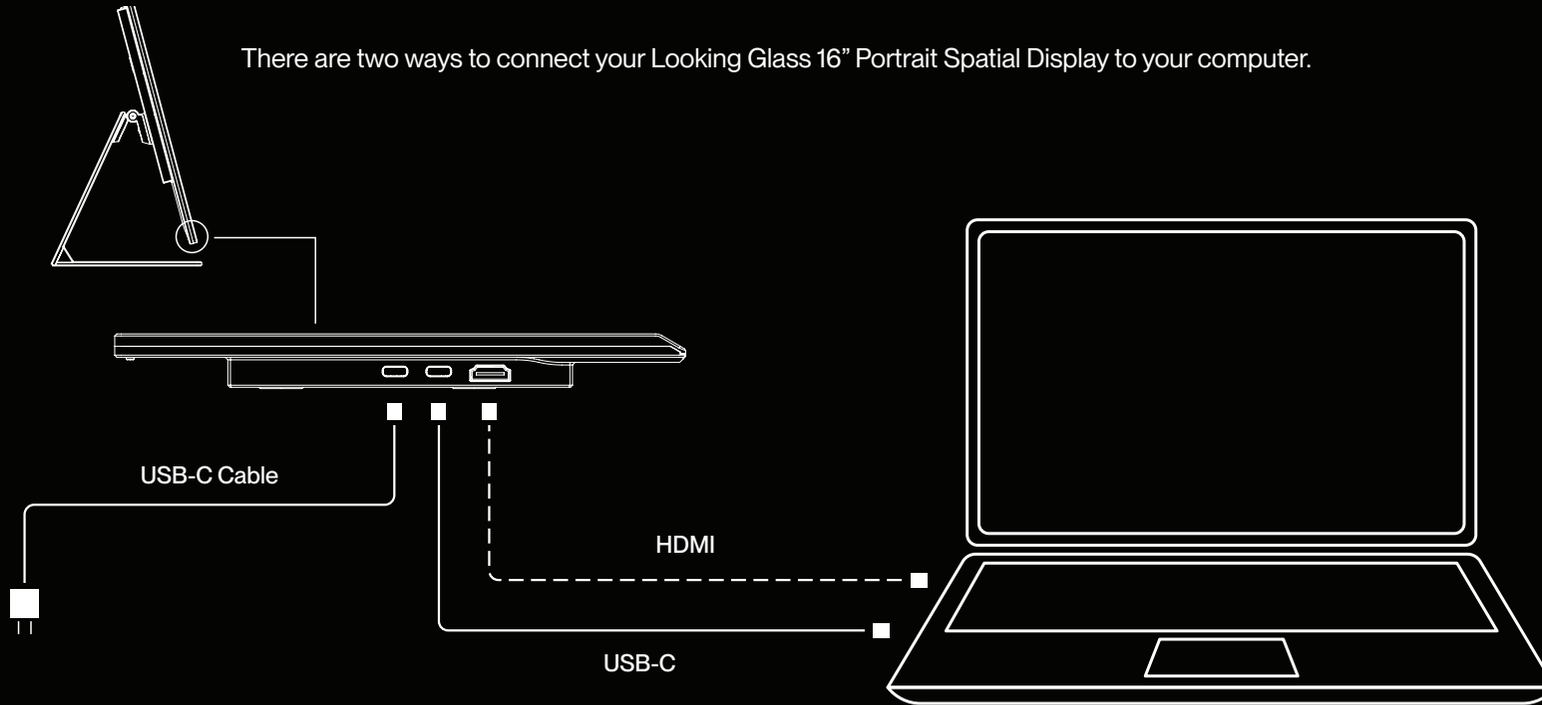
6. Using a phillips head screwdriver and the three (3) thin head screws, secure Part A to Part B of the display stand.



7. Flip the display around and you're ready to go!



There are two ways to connect your Looking Glass 16” Portrait Spatial Display to your computer.



### USB-C Alt-Mode

Use this mode if your connected computer has a USB-C port that supports USB-C Alt Mode. When using USB-C Alt-Mode, the LED indicator will blink green.

1. Plug in the first USB-C Cable (to deliver power) connected to a wall adapter. Use our plugs only.
2. Plug in the second USB-C Cable to your computer through a port that supports Alt-Mode.
3. Your display should switch on automatically. If not, press the ON/OFF switch.
4. Once all the hardware is set up, visit [HTTP://LOOK.GLASS/START-16-SPATIAL](http://LOOK.GLASS/START-16-SPATIAL)

### HDMI-Mode

Use this mode if your connected computer does not support USB-C Alt Mode. In this configuration, you will be using the included HDMI cable in addition to the USB-C cables. When using HDMI-Mode, the LED indicator will blink blue.

1. Plug in the first USB-C Cable (to deliver power) connected to a wall adapter. Use our plugs only.
2. Plug in the second USB-C Cable into the Looking Glass 16” and the other end to your computer.
3. Plug in the HDMI cable into the Looking Glass 16” and the other end to your computer.
4. Your display should switch on automatically. If not, press the ON/OFF switch.
5. Once all the hardware is set up, visit [HTTP://LOOK.GLASS/START-16-SPATIAL](http://LOOK.GLASS/START-16-SPATIAL)





 **Read and thoroughly understand this important safety information before installation or use of the Looking Glass 16" Portrait Spatial Display (LG16-P).**



**WARNING! Lift Hazard**

- The display is heavy - 3.96 lbs / 1.8kg.
- Take care when lifting the object.



**WARNING! Electrical Shock Hazard**

- DO NOT OPEN the display. Removing the covers exposes dangerous electrical shock hazards.
- There are NO user serviceable parts inside. Refer servicing to Qualified Service Personnel only.
- Plug the provided power supply and cable into a grounded power outlet.
- Never use a power supply and cable other than the provided power supply and cable.
- Only use the listed power adapter for this display set. Power adapter TYPE-C30C1C (Brand: SHI YING YUAN ELECTRONICS CO)
- Unplug the display from the power socket-outlet to disconnect the main power completely.
- Be certain that the socket-outlet is easily accessible.



**WARNING! Stability Hazard**

- The display set may fall, causing serious personal injury or death.
- Never place a display in an unstable location.
- Ensure that the display does not overhang the edge of the supporting furniture.
- Do not place the display on tall furniture (for example, cupboards or bookcases) without anchoring both the furniture and the display to a suitable support.
- Do not place the display on cloth or other materials that are located between the bottom of the display stand and the supporting furniture.



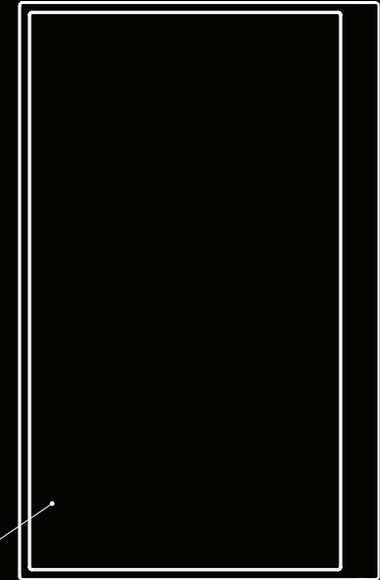
**WARNING! Many Injuries, Particularly to Children, Can Be Avoided by Taking Simple Precautions**

- It is the user's responsibility to choose supporting furniture that is flat and level that will support the weight (3.96 lbs / 1.8kg) of the display.
- Only use the provided desktop stand for this display set.
- Only using furniture that can safely support the display set.
- Educate children about the dangers of climbing on the support furniture to reach the display or its controls.



**WARNING! Use Extreme Care When Wall Mounting the Looking Glass 16" Spatial Display Portrait.**

- See the next page of this guide for important Looking Glass 16" Wall Mounting Information.
- It is the user's responsibility to select a wall bracket assembly that will support the weight (3.96 lbs / 1.8kg) of the display.



3.96 lbs / 1.8kg





 **Read and thoroughly understand this important safety information before installation or use of the Looking Glass 16" Portrait Spatial Display (LG16-P).**



**WARNING! Lift Hazard**

- The display is heavy - 3.96 lbs / 1.8kg.
- Take care when lifting the object.



**WARNING! Use Extreme Care When Wall Mounting the Display**

- Looking Glass recommends using a VESA wall mount with a hole pattern of 75mm x 75mm
- Looking Glass is not liable for product damage or personal injury when a non-VESA or non-specified wall mount is used or when the consumer fails to follow the product installation instructions.
- Always follow the bracket manufacturer's installation instructions and safety recommendations.
- The rear of the display has four (4) threaded inserts for M4 screws (the screws are not included) - refer to Figure 1.
- If you are installing a third-party wall mount:
  - Display Size: 16"
  - Hole Specs: 75mm x 75mm (fit with VESA 75mm x 75mm wall mount)
  - Hole Depth: 10mm
  - Screw / Qty: M4 / 4 Qty (note: M4 screws are not included)
  - When installing a wall mount kit always fully fastens all four (4) VESA screws.
  - It is the user's responsibility to select a wall bracket assembly that will support the weight (2.42 lbs / 1.1kg w/o Desktop Stand) of the display.
  - It is the user's responsibility to verify that the mounting wall is vertical and the construction type is capable of supporting the display weight (2.42 lbs / 1.1kg) with a safety factor of 3x's (7.26 lb / 3.3 kg).
  - It is the user's responsibility to select a licensed-professional contractor to install the bracket assembly and the display.
  - When wall mounting the display the desktop stand must be removed.
  - Lay the display screen face down on a soft horizontal surface.
  - Using a phillips screwdriver remove the two (2) screws securing the stand in place - refer to the LG16-P Installation Startup Guide.
  - Save the screws and desktop stand for future use.
  - Do not allow children in the installation area during the installation period.
  - Do not place any additional load on the display and support bracketry.



**WARNING! Provide Ventilation Clearances**

- Maintain air flow clearances - the distances shown below between the LG16-P and other objects (walls, cabinet sides, etc.) to ensure proper airflow for ventilation - refer to Figure 2.

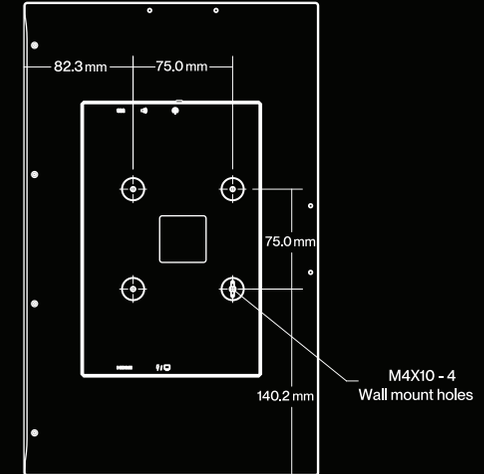
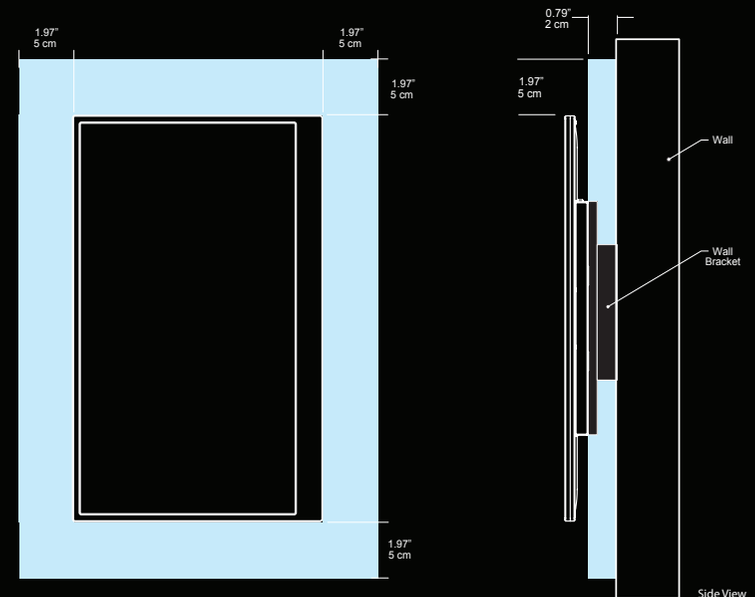


Figure 1



Ventilation - Air Flow Clearances  
Figure 2

