

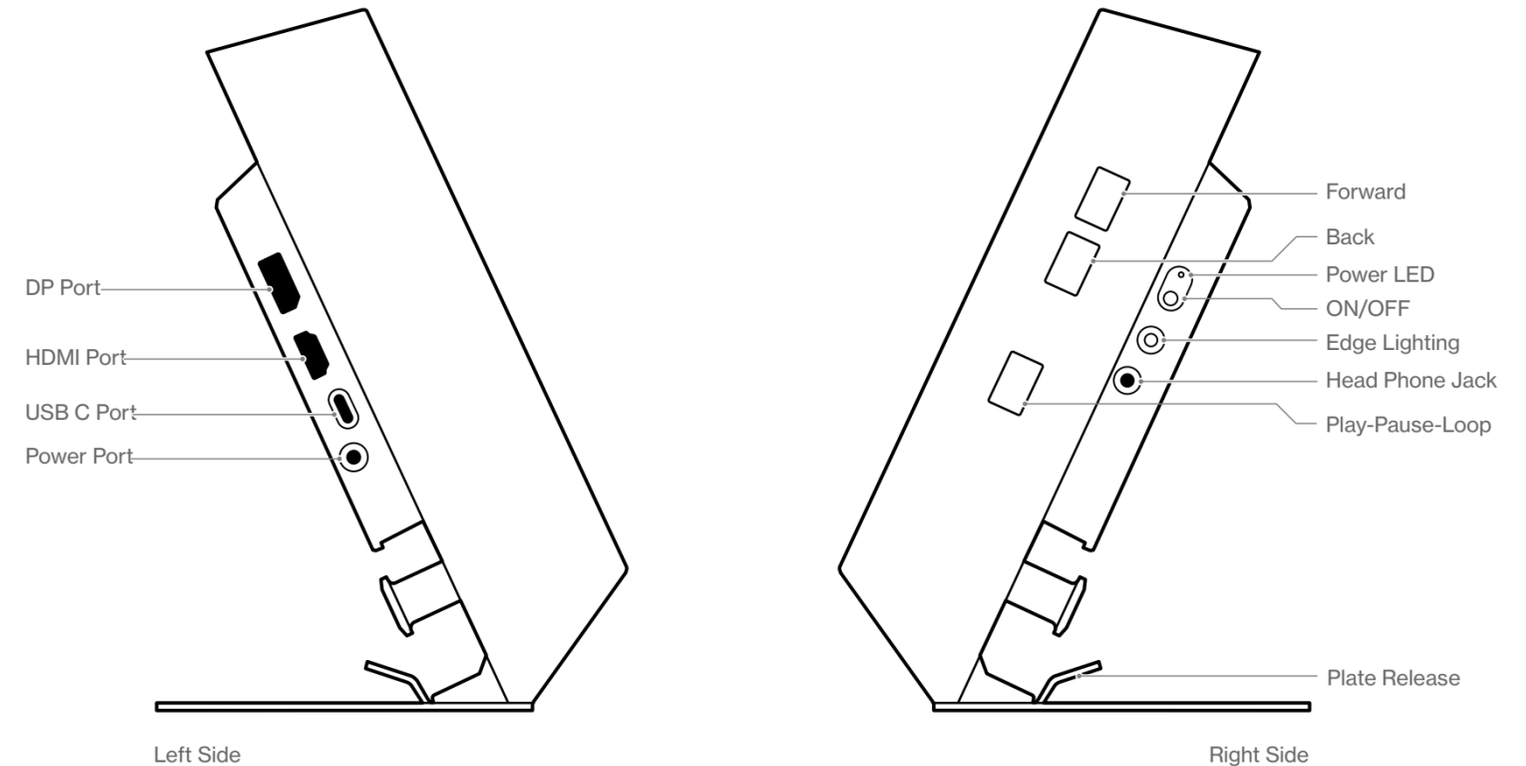
## What's in the Box

- 1 x Looking Glass 16"
  - 1 x Desktop Mount Plate
  - 1 x Power Supply w/ US/JP or ROW Blades
  - 1 x HDMI Cable - 55" / 1.39m
  - 1 x USB-C to USB-A Cable - 55" / 1.39m
  - 2 x Microfiber Cleaning Cloth
  - 1 x Carrying Case - Soft Pack
- 
- **Weight** 5.7 lb / 2.6kg.
  - **Size** 14.6" x 3.0" x 9.3"  
370mm x 76mm x 236mm

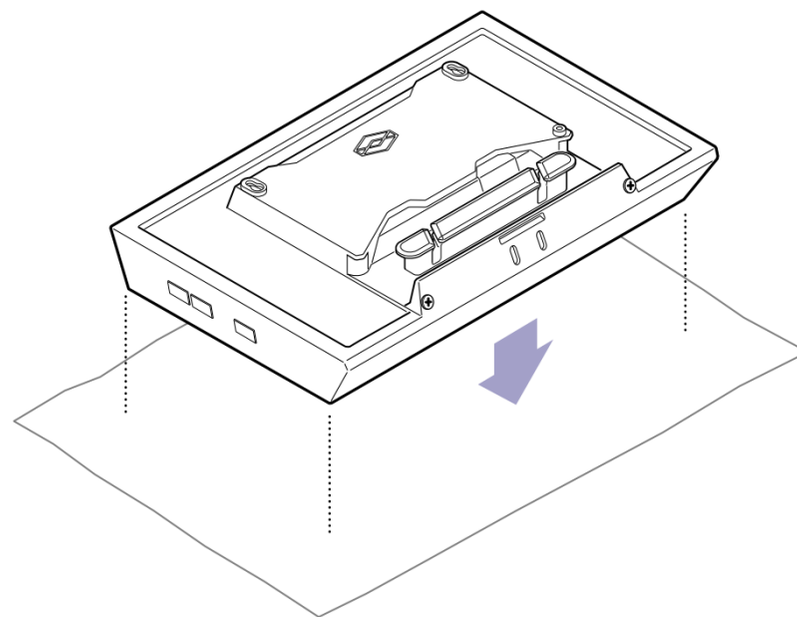
## Cleaning Note

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

## Connectors and Controls

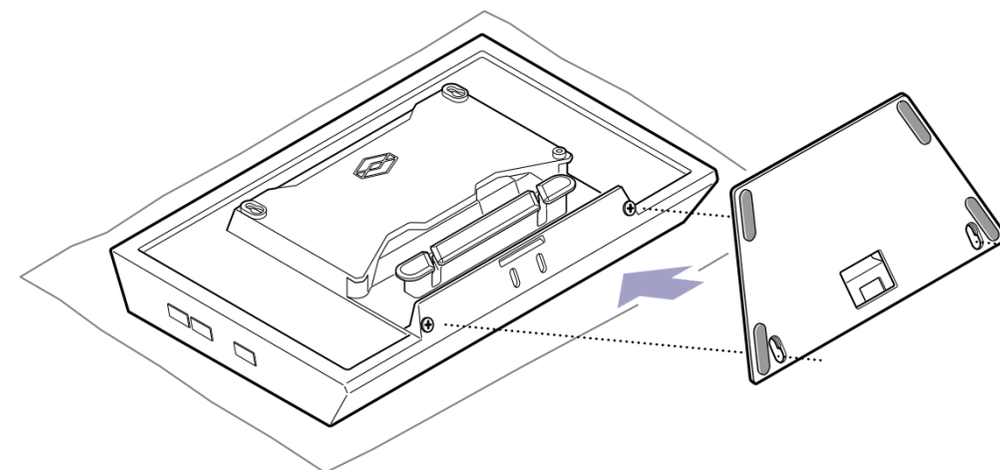


## Attaching the Baseplate

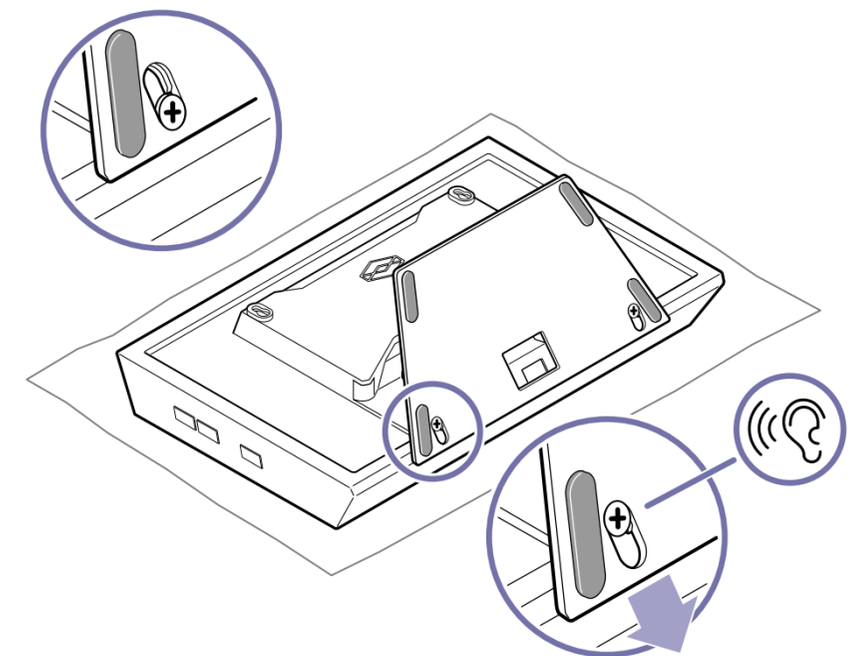


1. Place the Looking Glass 16" face down on a soft surface such as card board.

**Note:** The 16" weighs 5.7 lb / 2.6kg.



2. Orient the baseplate with the four (4) foot pads facing out. Align the two (2) slots in the plate with the two (2) screws.



3. Place the baseplate onto the screws. Slide the plate down to lock it into place - "click".

# Connecting the Looking Glass 16" with your Computer

## 1. Connect the power cable to a power outlet

- Chose your provided electrical blade type and attach it to the provided power supply.
- Plug the power supply into an electrical outlet and into the Looking Glass 16" Power Port.

## 2. Connect the cables

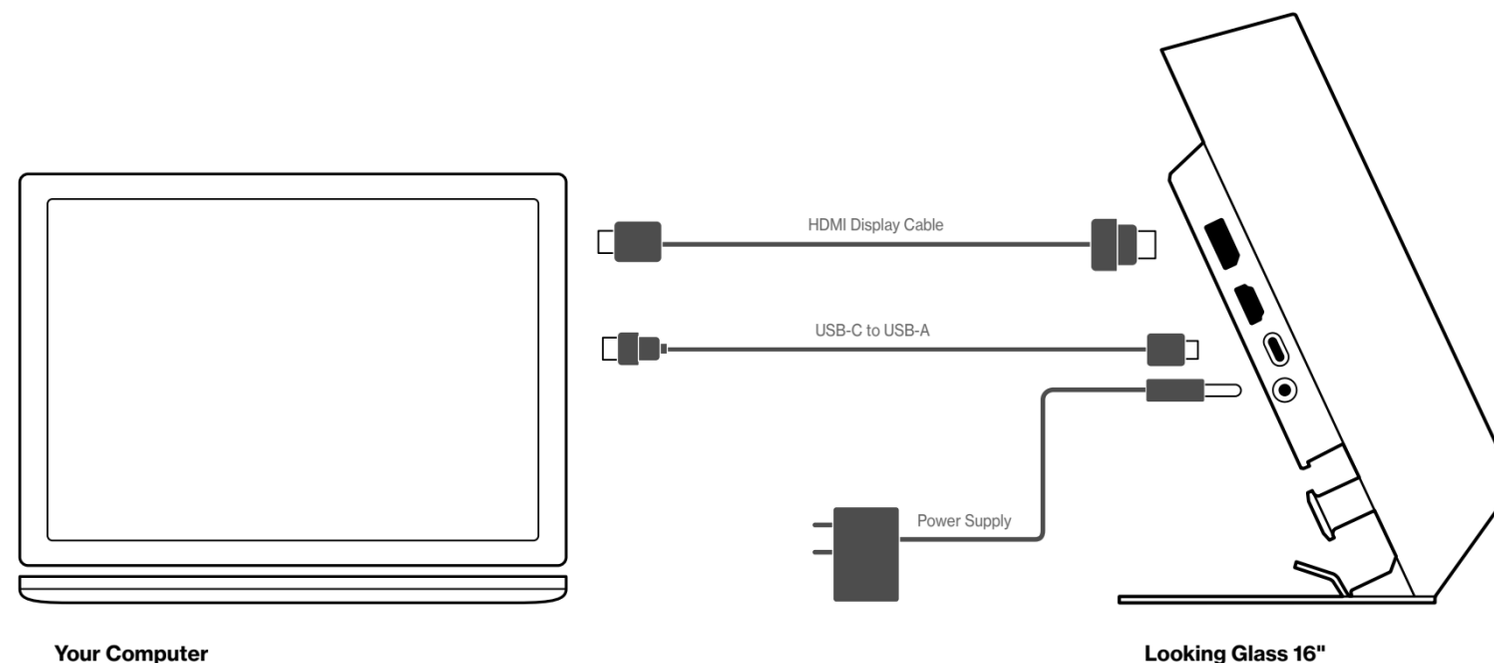
- Connect the provided HDMI cable to your computer HDMI port and to the HDMI Port on the Looking Glass 16".
- Connect the provided USB cable to your computer USB port and to the USB C Port on the Looking Glass 16".

## 3. Turn the Looking Glass 16" ON

- Press the ON/OFF switch.

## 4. Get started

- Once all the hardware is set up, visit us at: [HTTP://LOOK.GLASS/START-16](http://LOOK.GLASS/START-16)



## Computer Requirements

For best performance, ensure your PC meets the following minimum recommended performance:

- **HDMI** 2.0 connector
- **Output** 3840 x 2160 resolution at 60fps
- **GPU** Recommend RTX 3070 or above
- **CPU** i5 or above
- **RAM** 16GB or above
- **SSD** 256GB or above

## Removing the Base Plate

