How to connect a monitor to a desktop computer



1. Pull monitor out of packaging and identify the back of it.

(this is where the HDMI cable and power cables for the monitor connect)

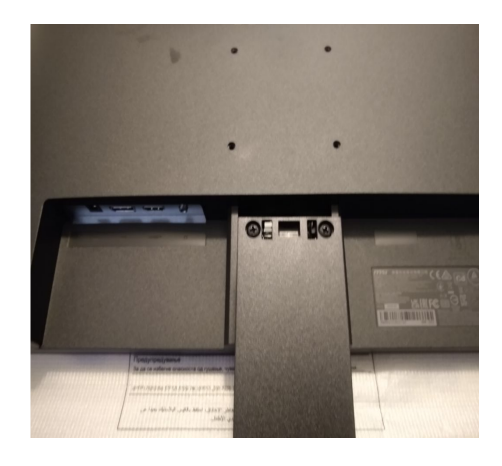


2. Identify the stand. This connects to the back of the monitor.



3. Identify the area that the stand connects to the monitor.





4. Slide the monitor stand up into the monitor

(if successful you will hear a latching sound and it'll be sturdy and hard to remove)



5. Identify the monitor stand's base

(this connects to the monitor's stand)



6. Slide the monitor's stand into the monitor's stand's base



7. Identify the location of the HDMI, DisplayPort, and power port on the back of the monitor

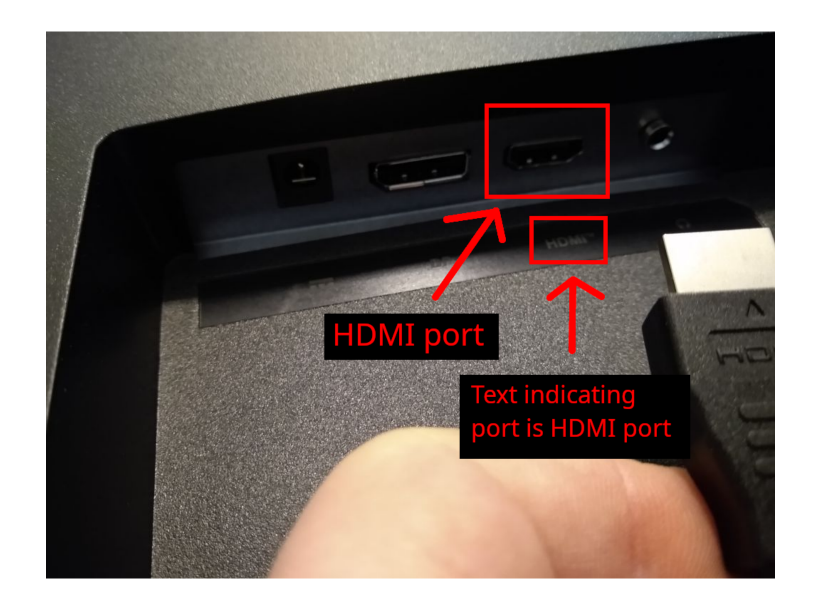


8. Identify the HDMI cable





9. Remove the cap on both ends of the HDMI cable

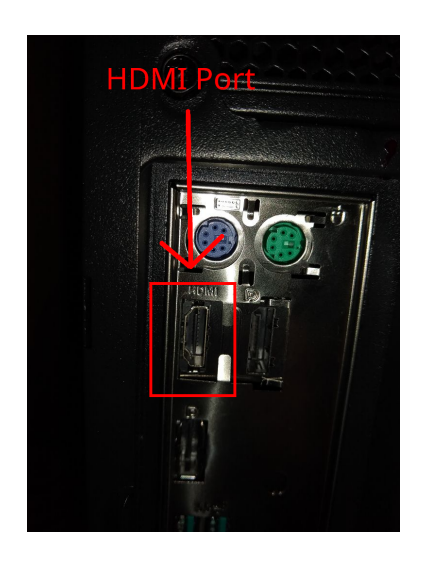


10. Identify the HDMI port among the ports on the back of the monitor

(the HDMI port is the most common video cable connection and where the HDMI cable plugs in)

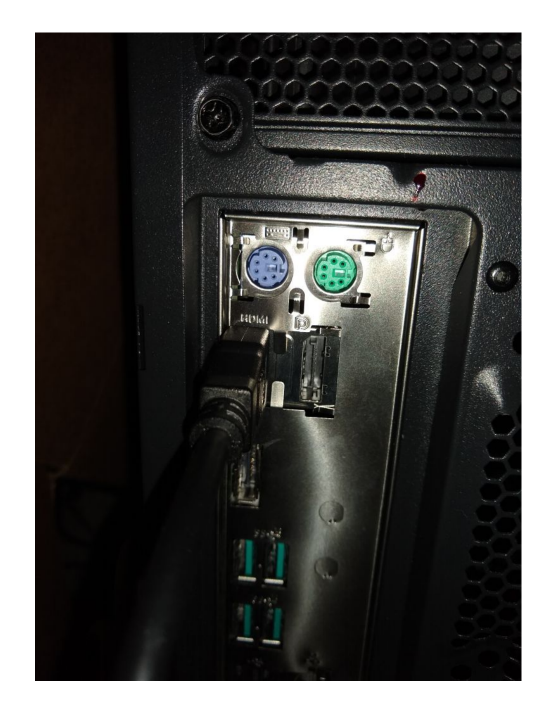


11. Connect the HDMI cable to the HDMI port identified in previous step

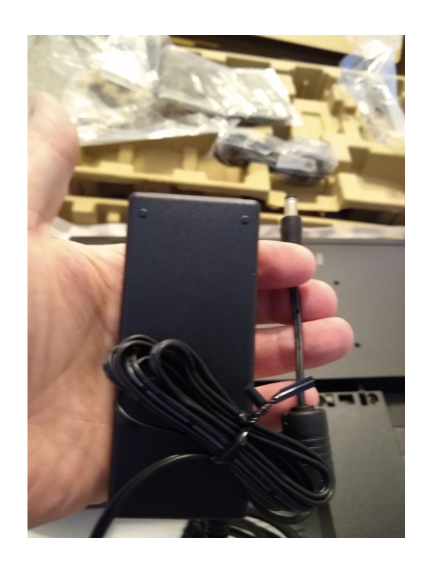




12. On the back of the PC identify the HDMI port, this will be labeled in tiny print, the above image on the left is the back of a PC, and a clear up close shot of an HDMI port is to the right

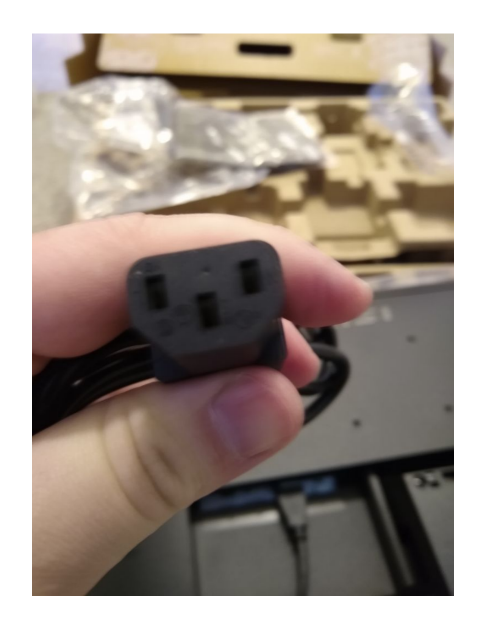


13. Connect the HDMI cable to the PC's HDMI port as shown above



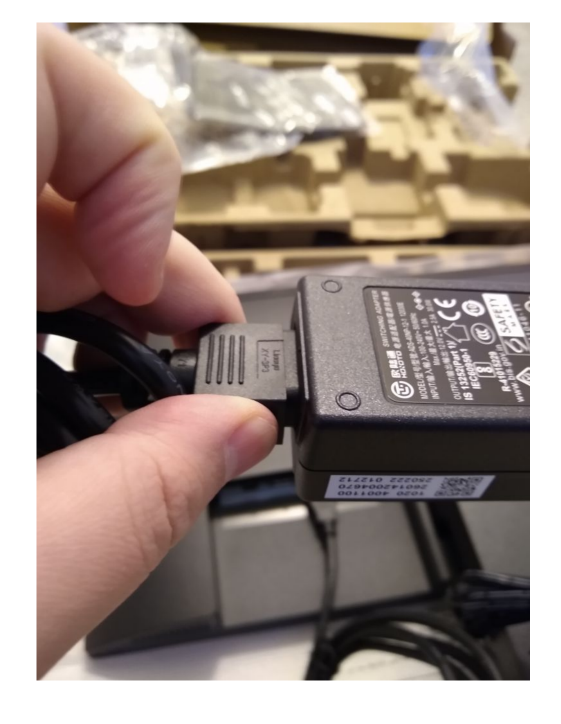


14. Identify the power brick and power cables

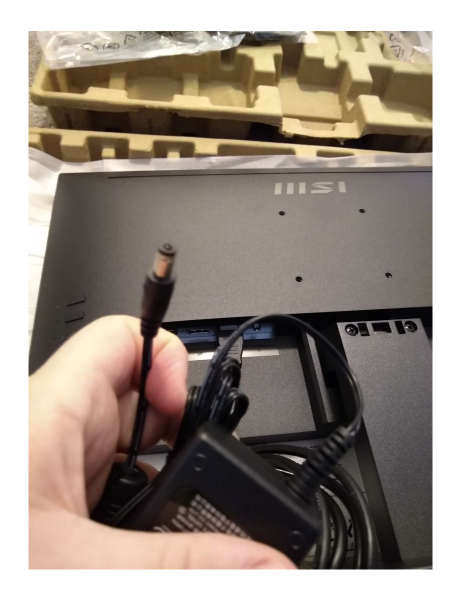




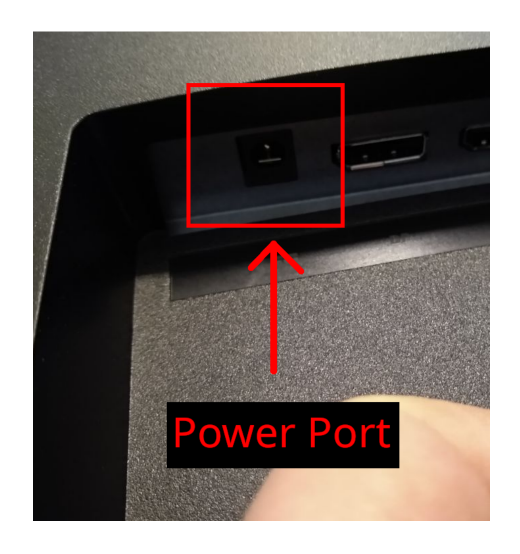
15. Plug the power cable into the power brick, the left image shows the end of the power cable that plugs into the port on the power brick, on the right



16. The above image is what the power cable connected to the power brick looks like once connected



17. Identify the other end of the power cable, this plugs into the monitor



18. Identify the power port on the back of the monitor, it's the one to the left of the DisplayPort and HDMI ports



19. Connect the power cable to the monitor's power port as shown above





20. Find a power outlet to connect the other end of the power cable to



21. Identify the power button on the PC, press the power button to turn the PC on

Note: You also need to make sure you have a power cable connected to the PC, the other end to a wall socket/power outlet, a keyboard, and a mouse.

The monitor has a power button on it as well. If your not seeing anything on the screen and the PC is powered on double check and make sure the monitor is powered on as well.

In the diagram on the right, (2) indicates the power button

