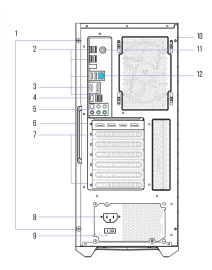
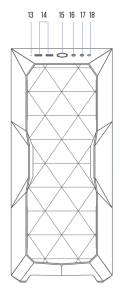


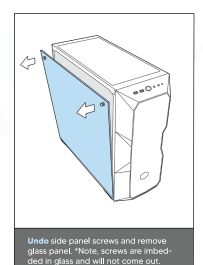
SYSTEM OVERVIEW

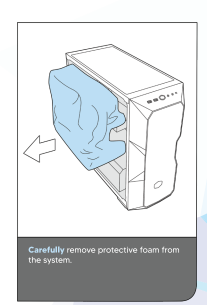


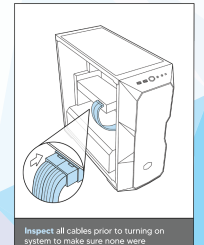


- 1. Back Panel Screws
- 2. USB Ports
- 3. Motherboard Display Output
- **4.** USB Type C Port (*may not be present on all systems*)
- 5. Audio Input Output Ports
- 5. Video Card Output Ports
- 7. Expansion Card Brackets
- 8. PC Power Plug
- 9. Power Supply On/ Off Switch
- 10. Side Panel Thumb Screws
- 11. PS/2 Keyboard Port (may not be present on all systems)
- 12. Ethernet Port
- 13. HDD Activity LED
- 14. Front Panel USB 3.0 Ports
- **15.** Power Button
- 16. Headphone Port
- 17. Microphone Port
- 18. Reset Button

PACKAGING FOAM REMOVAL



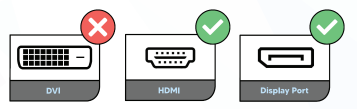




disconnected in shipping or while removing the protective foam.

CONNECT DISPLAY

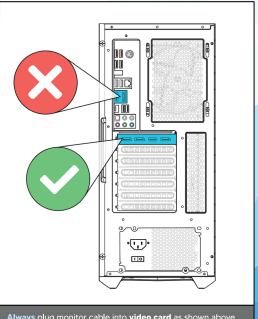
Connect to your dedicated graphics card, not the motherboard.



*If available on your monitor, always use HDMI or Display Port.

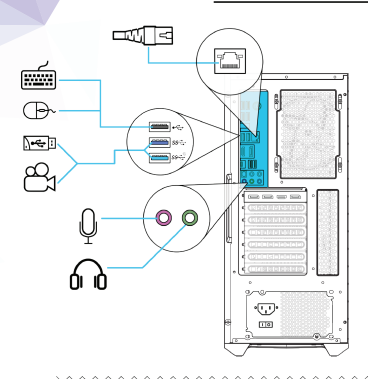
*If you have a G-Sync/ Freesync monitor, Use **Display Port**.

*Only hook up one display cable to each monitor.



Always plug monitor cable into video card as shown above.

CONNECT PERIPHERALS



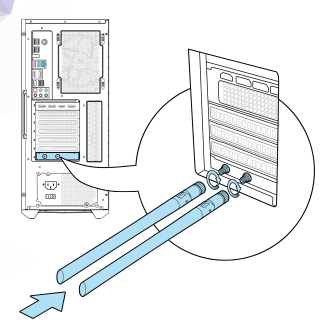
*USB port colors may appear different on some motherboards. If your colors do not match, refer to the USB icons next to your ports.

USB 2.0: Slowest ports, perfect for keyboards, mice, RGB mousepads etc.

SS USB 3.0/ 3.1: Faster ports, great for webcams, USB thumbdrives.

SS⁻¹⁰ USB 3.1 GEN 2: Fastest ports, best for video capture devices, high resolution video cameras and fast external storage.

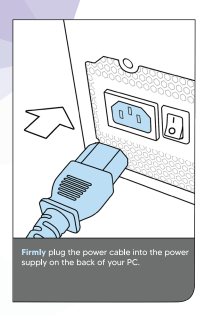
*Redux case front panel USB ports are black for aesthetic reasons but are USB 3.0 in speed.

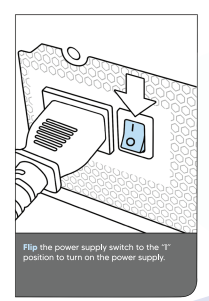


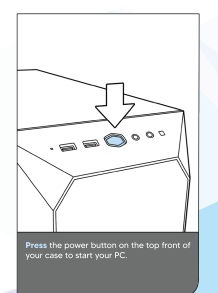
CONNECTING WIFI

If you purchased WiFi connectivity with your PC, locate the two antennas in the accessory box and attach both antennas to the on-board WiFi card as shown.

POWER ON YOUR SYSTEM







*The power cable is located in your REDUX accessory box.

*Your PC may power on, then off, then back on the first time you start it. This is normal.

SHOW US YOUR SETUP!

Use @BuildRedux and #BuildRedux Share your build on socials.













if you need additional help, please visit our website **www.buildredux.com** and click on the **Support** section.