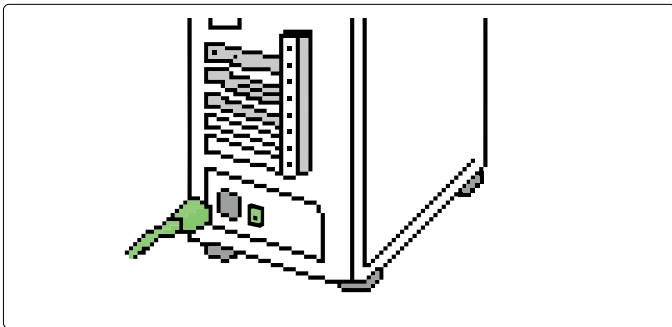


START HERE

► WELCOME TO YOUR NEW PC :)

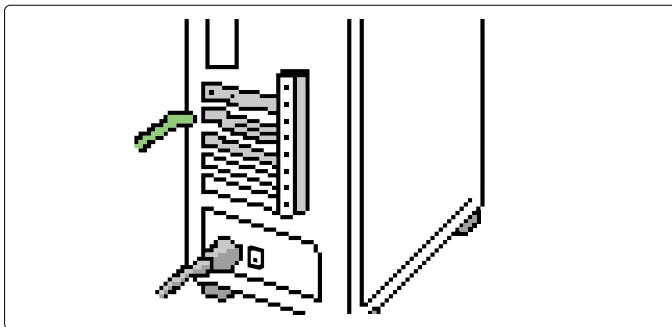
Powering On



.01

Plug in power cord

Use the power cord from your black accessories box to plug in your PC. Make sure the switch on the rear of the computer is set to the I and not the O.

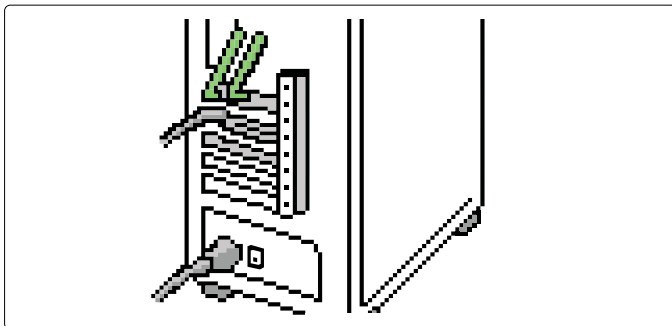


.02

Connect your peripherals

If your computer includes a graphics card, please make sure you are plugging your monitor into the horizontal ports on your graphics card and not the vertical ports on your motherboard.

If you can not find a graphics card port which your monitor cable fits into, you may need an adapter. If you purchased a monitor with your PC, an adapter will be provided in your black accessories box.



.03

Plug in Wi-Fi adapter

If you selected a wireless network adapter, the antennas may not have been installed before shipping. Please check the back of your PC to verify whether they have been installed. If not, you will find the antennas in your Ironside accessories box. USB wifi adapters do not need antennas and only need to be plugged into an open USB port on the PC.

.04

Power on your PC

When prompted for a product key, please press "SKIP" as your operating system has already been activated.



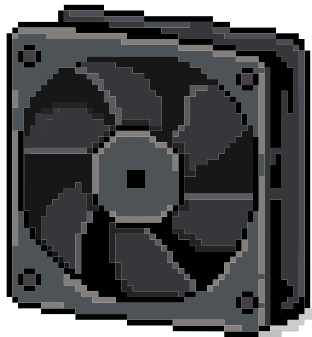
WHAT TO DO NEXT



Keep your boxes

We recommend keeping all of your original shipping boxes included with the PC. If your PC needs to be shipped back for warranty services, the original shipping boxes are the safest way to securely package them.

Replacement packaging is available to purchase on our website.



Avoid Obstructing your PC Airflow

It is best to place your computer in a well-ventilated area with at least an inch of space on all sides to ensure proper airflow. Avoid placing items or clothing on top or against your computer. Blocked vents can quickly lead to hot components, and heat is the arch nemesis of gaming PCs.



Regularly Remove Dust

It's highly recommended that you keep your PC as dust free as possible. Blowing out the fans and vents on your PC once a month with canned air is generally a very simple and cost-effective way of keeping your PC clean and dust free. Remember, extra heat can hurt your computer's overall performance and longevity.