

14" User Manual



GETTING STARTED

Plagione end of the dower adapter into the charging partitiven dug the other end into a library butter. Switch the dower on at the patter.

The charging indicator should luminate read

Note:

Ensure to charge the lootop for at least 2 hours or onto turning it on for the first time.

Press the power outlant to turn on the lootop. When the lootop is tarned on for the first time, you may be asked to set up Windows 11. Follow the prescreen prompts to complete the setup.

USING WINDOWS 11

Desktop

Once setup has finished, the laptop will boot onto the deskloo. There may be idension the deskloo. These doctos shortad is to access applications. They can be accessed by double-allaking on the shortad.



Note:

You may need to log into your Microsoft account for programs to run with full competibility.

Stort menu

Click on the Windows, conductive bottom of the screen to oring up the start mental

Apps already instanced on the computer can be accessed via the start menu. Recently used apps will be listed under the 'Recent' heading in the start menu for easy access.

More apps can be installed via the Microsoft Store.



Windows icon.

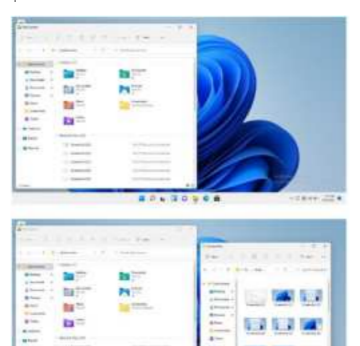
Notification menu.

The not float or menu is accessible by clicking on the time/cate in the loweright comer of the screen lit will show not float ons such as applicies, empils received caterdamentineers, and places for quick access to settings (for example, WFF . Buetcom, brightness).



Multitasking

Drag one window to the left or right side of the screen and let go when you can see an averagy of the window around half of the screen. You can then select another open window to full the free space on the other half of the screen.



S L R S S C B B

Sleep, restort and shut down

Click on the Windows componithe pottomic? the screen, then click on the power icon. Click on 'Sleep', 'Restart' or 'Shot Down' to perform the appropriate colon.



Power icon.

To wake up the coptop from sleep, press the power button, if the ziptop is amesponsive, press and hold down the dower button to shat down the laptop. Press the power button again to turn the laptop backon.

TROUBLESHOOTING

The laptop is not turning on

- The actitery may have depicted. Charge for at least on hour before attending to turn the aptop backon.
- Make note if any lights turn on, or if any internal components like fonsitumion.

Note:

If in storage for extended periods of time, it is recommended to periodically charge, the aptropio keep the battery capacity high, as batteries naturally determinate and eventually a 6 over time.

The laptop is not charging

inspect the aptop alonging portional power adopter for any physical damage. If damaged, stop use in mediately and contool for assistance.

The luptop is not connecting to Wi-Fi

- Restort your modern/router, or both if you have separate units.
- Reconnect any range extenders that may be in use.
- Restort the appopul
- Move the appropriate to the modern/houter
- Dodale-check that the WFFI password is correct.
- If you can connect to VV+F but it is running very slowly or has a weak signal, disconnectione aptop from the VV+Finetwork and reconnect.

The laptop screen becomes dark when the power adapter is unplugged

This will be occurring abe to your power plan settings. Go to the Control Panel and change your power plan settings to allow the screen to remain an when the taptop is not changing/unabligged.

Forgotten password

There are several options to reset a Microsoft password.

- Using a password reset disc via USB.
- Tesetting the Vicrosoft account password online with another device.
- Resetting Windows 11 book to the Toolbry default. Be aware that doing this will detete
 all personal data stored on the lootop.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- · Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Specific Absorption Rate (SAR) information:

This Notebook computer meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Notebook computer has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the Notebook computer kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the Notebook computer. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.