

<https://www.youtube.com/watch?v=52oYxR3-gC8>

This video is a step-by-step process on how to upgrade the storage capacity of your Razer Blade.

Whether you're experiencing some hardware issues or just want more horsepower, the Razer Blade is designed with upgradeability in mind.

Take note that any damages caused by upgrading or modifying your Razer Blade are not covered by our Warranty Policy.

For more information, visit the Razer Warranty Policy by clicking on the link on the description.

Check the supported upgrades for your Razer Blade Model as SSD will vary for different models.

Go to the Razer Blade Laptops support page by clicking on the link below.

Locate your specific Blade model and click on the Read More under "At a Glance."

Scroll down to Full Technical Specification and check under Storage for the supported upgrades.

To perform this upgrade, you will need a clean hard-working surface such as a table or countertop. Remove any static friendly materials such as wool, silk, plastic wrap, polyester, and nylon.

Try to avoid working on a carpeted floor and while wearing socks. This could lead to unwanted static.

As a best practice, constantly keep yourself grounded by touching any metal object that is directly touching the floor.

You will also need the following tools and devices for the upgrade.

T5 Screwdriver

Philips Head Screwdriver

Generic USB thumb drive

External Drive for backup

Compatible storage module for your Blade model. For this video, we'll be using an M.2 PCIe NVMe SSD.

Before we begin, create a backup of your files with your portable drive. Leave no files behind.

Depending on the model of your Razer Blade, it may come with a single slot for an SSD Drive.

In that case, you will need to reinstall Windows on your new drive after swapping.

Otherwise, it is not required to do so.

Before any SSD swapping begins, you must first create a recovery drive for your Windows installation.

Creating a recovery drive can take a while.

It's important to check your Power Settings and ensure that your Razer Blade will not go to sleep while idle.

Go to "Settings," "System". Under "Power & Sleep," ensure that "Sleep" is set to "Never."

This will ensure that creating a recovery drive will go smoothly.

Return to "setting," search for "Create a Recovery Drive."

Ensure that the "Backup system files to the recovery drive" is selected then hit "Next."

Follow the on-screen instructions and plug in your USB drive to proceed.

Depending on the amount of files, this process may take some time.

If you are unable to create a recovery drive, click on the link in the description for more details about Razer Blade System Recovery.

Unplug your USB drive and let the device reboot and shut down.

Unplug all connections including the power adapter from your system.

Flip your device over a flat surface.

Unscrew the T5 screws holding the metal plate. Be careful with the amount of force you use.

Using an electric screwdriver is not recommended.

Pry the bottom plate up with your fingers until it clicks off.

To remove the existing storage, go over to your SSD slot and unscrew the Philips screw holding it down. Slide it out.

To install new storage, insert your new SSD in the available SSD slot until it clicks in place. Lock it down with the screw.

Put the metal plate back on and put the screws back in place.

Plug in the recovery drive.

Your device should show the recovery options. Follow on-screen instructions until finished. Remove the boot drive.

Once complete, you should be able to connect to your Wi-Fi network. Go to Settings, Update & Security and download all updates. Allow Windows download and install the updates.

Go to File Explorer, right-click on your Drive C and click Properties to check if the correct storage size is showing.

And that's it on how to upgrade the Storage Capacity of your Razer Blade.