Install the drive in your computer

Before completing the procedures in this guide, install your new drive in your computer using the instructions in the printed Quick Start Guide.

Make sure your computer detects your drive at start up

With the new drive installed, start your computer. If your new drive connects directly to your motherboard and is not automatically detected at start up, you may need to run the System Setup (BIOS) program to enable the SATA ports. Entering setup is generally achieved by pressing DEL, ESC, or the F2 key during startup.

Refer to the documentation supplied with your system or motherboard to enable the SATA ports in the system BIOS.

If your new drive connects to an add-in SATA card, there is no need to enter the system BIOS to enable SATA disk detection. The add-in card will automatically detect the drive at start up.

SATA host drivers

All SATA hosts support 48-bit BIOS and require drivers that will allow the hard drive to be seen by the OS. During the installation, your OS will request mass storage drivers.

The drivers can usually be found on a CD or web site of the system, motherboard, or add-in SATA host manufacturer. Be sure to have the latest drivers available for your OS during the installation process.

DiscWizard

DiscWizard is not compatible with Macintosh systems.

IMPORTANT! This high capacity drive may require a special device driver for Windows to access disk capacity above 2TB. Visit http://www.seagate.com/beyond-2TB for complete installation instructions. The DiscWizard™ software has device drivers that allow you to create a second partition and use the capacity beyond 2TB.

Always back up critical data before making changes.

Choose an installation option

- Install your new drive as the only drive in your Windows system.
  
  If your computer does not have a working hard drive, or this is a new system build, go to the single drive installation instructions – page 4.

- Install your new drive as additional storage in your Windows system – page 4.

- Clone your old Windows boot drive to the new drive – page 5.

- Install your new drive as additional storage in your Mac – page 7.
Single drive installation (Windows)

Before you start: DiscWizard is not needed for this operation. The Windows XP operating system requires SATA host drivers for embedded motherboards and add-in SATA host adapter cards to be loaded from a floppy (diskette) drive. The SATA drivers are usually contained on the CD that came with your motherboard or add-in SATA host adapter. Please extract the drivers to a diskette before you start the installation. Windows Vista will allow SATA host drivers to be installed directly from a CD.

1. Boot your system to the Windows 8/7/Vista or XP CD. If you’re having trouble booting to the Windows CD, you may need to change the boot sequence in the system BIOS.

2. When prompted by Windows to install a third-party SCSI or RAID driver, press the F6 key, then the S key when prompted, to specify additional devices.

3. Insert the SATA driver diskette or CD and press Enter.

4. Follow the on-screen instructions to finish installing Windows.

Additional storage installation (Windows)

Note: These instructions assume that you have one existing SATA drive, which you will continue to use as the boot drive, and that you are adding your new Seagate SATA drive to your PC for additional storage and performance.

1. Boot into Windows 8/7/Vista or XP.

2. Install the DiscWizard software.
3. Choose the Add New Disc option to format the drive.

Note: Formatting can also be completed by using the Windows Disk Management Utility in the Control Panel. For more information, see the support documentation on the utility CD.

Clone your Windows boot drive to your new drive

1. Boot into Windows 8/7/Vista or XP.
2. Install the DiscWizard software.
3. Choose the Clone Disc option and select next.
4. Click Automatic (default) and choose Next.
5. Highlight your source drive and click Next.
6. Choose your destination and select Next.
7. Review the layout and select Next.
8. Proceed with reboot.

Upon reboot, the clone procedure starts copying your data. Follow the on-screen instructions and shut down your system after the copy.

Windows Vista users need to be ready with the Vista OS disk for security authentication.

**IMPORTANT:** After your system shuts down, physically disconnect the power and data cables from your source boot drive and power the system back on. Upon restart, your system will boot to your new replacement drive.

**Make your new drive the startup drive**

**Note:** The system will try to default boot to your original boot drive after cloning. You may need to change the boot sequence in your system BIOS if you plan on re-connecting your old drive after cloning.

1. Let your cloned drive boot into Windows and make sure all of your files have copied properly.
2. Restart your computer and enter the System Setup BIOS by pressing the ESC, DEL, or F2 key during startup.
3. In the system setup, change the boot sequence to boot from your new SATA drive. If you have an add-in SATA card, the boot priority may need to change to boot SCSI or external first. You may need to refer to your system documentation.
Additional storage installation (Mac)

**Note:** These instructions assume that you have one existing SATA drive, which you will continue to use as the boot drive, and that you are adding your new Seagate drive to your Mac for additional storage and performance.

If you want to image your old drive to your new Seagate drive and make it bootable, review the Apple Disk Utility help files or visit the Apple support site.

1. Mount the drive as described in your Mac product manual. Mounting screws and cables should be supplied internally on your Mac.

2. Boot into the Apple desktop.

3. The drive will be auto-detected by the system, and should display a message stating the disk you inserted is not readable by the computer. Click Initialize to open the Apple Disk Utility window.

4. Select your new volume and click Partition.

5. Under Volume Scheme, click the drop down menu and select a Partition option.

6. Name your volume and make sure the default format of Mac OS Extended (journaled) is displayed, then click Partition.

7. The partition warning will display. Verify your selection and click Partition to complete the format.

8. After the format is complete, the volume will mount on your desktop and be ready for immediate storage.

**Getting Help**

Seagate continually updates the information on our website. Please visit [http://www.seagate.com/support](http://www.seagate.com/support) for the latest tutorials, FAQs, and troubleshooting articles.

Before contacting Seagate Support, obtain the serial number and model number from your drive. These numbers can be used to get help from Seagate support, register your drive and look up information on the Seagate web site.

From the Seagate web site, you can obtain the latest comprehensive support information, such as:

- **Knowledge Base:** Troubleshooting information, FAQ's, and technical documentation.
- **Software Downloads:** Installation software, utilities, and diagnostics.
- **Product information:** Current and legacy Seagate products.
- **Warranty Services:** Drive returns (RMA), warranty status, and limited warranty statement.
• Product Support: Installation assistance, specifications, jumper settings, installation guides, and product manuals.