

Published based on [How To Fix Vista Storage Problem As A Result Of Adding A Hard Disk Externally](#)

How To Fix Vista Storage Problem As A Result Of Adding A Hard Disk Externally

If you want more storage space on your PC, you could add a new hard drive to it. Otherwise you start the process, you must do a little bit of research inside the computer, to find out for manually how difficult or easy it will be for you to put in the second hard drive. Of course you need to know, first of all, what kind of drive you need before you buy it. Read the computer's manuals, or you can just open the machine case and have a look into it.

Firstly, find out how many hard disk drives already exist in the pc. Most of the PC have only one, and hence it is relatively easy to install another one. You will find the optical drive for the CD or DVD, maybe a floppy disk drive and the single hard disk drive. If you do not recognize what the hard drive looks like, look at the photos and diagrams in the instruction manual.

The cable system is very crucial when adding an extra drive to the PC. There are two universal cable systems used to connect drives to the motherboard. One system includes the IDE drives, which are also known as PATA or Parallel ATA. These cables are flat or solid and are as wide as your finger.

The other system has the SATA drives or the Serial ATA drives. For this the cables are thin and are about the diameter of a pencil. By looking at the cables, you should know which of these cables have to be bought for putting in your additional hard drive.

It is also possible that your PC has SCSI hard drives, for which you need SCSI cables. The common and mass-market computers will commonly have the PATA or the SATA drives.

But if your machine already has two drives, then it is a little difficult to install a third one. Check whether there is space for a third drive and if there is no more space left inside the cage, just add an external drive.

An external attachment system is perhaps the easiest way to add an second hard drive to your PC. The system is fairly easy because here a average hard drive is put into a desk-friendly case and then plugged into your computer via USB or FireWire. After you format your new hard drive, it immediately registers as an extra drive on your PC. Now you can perform normal actions like adding, changing, creating and deleting files.

The main advantage of an external enclosure system is that it is probable to change the hard drive without any dilemma if you need even more space. Anyway, you don't even need to open up the old machine to create any changes.

To learn more on ([How to fix Vista](#))or([Great ways to make money](#))

Grab important experiences about [heirloom organic seeds](#) - your own guide.

You can also find this article published on [How To Fix Vista Storage Problem As A Result Of Adding A Hard Disk Externally](#)