



Computer Won't Start

Make sure the power cord is connected both to your PC and to a powerboard or a wall outlet and make sure the wall switch is turned on, and that other devices plugged into the same outlet are working.

Check to see whether the power lead itself is faulty. If you have a spare power lead or one from another PC try swapping it for the current cable.

If the computer lights up and makes noises but nothing appears on the screen make sure that the monitor is receiving power and that its data cable is properly connected to the

Computer itself.

If you suspect it to be a monitor problem try swapping it with a monitor from another computer.

If your computer starts up with an error message stating that you have a non bootable, invalid or non-system disk you probably have a floppy disk in the drive. Remove it and try again.

If your computer attempts to start up but seizes during the process you may have some hard disk damage. The boot sector of your hard drive or some of your key system files may have become damaged. Try booting from an emergency boot disk or the windows startup disk and then run scandisk to check and repair drive errors.

If your system appears to start but halts generating a series of beeps it could mean a video card problem. Make sure that the card is firmly seated in its slot. Try uninstalling it and reinstalling your old one, it might be defective.

Another beeping and not starting scenario can be caused by incorrect settings in your CMOS setup. Check the video and memory settings particularly.

Another possible cause is bad memory chips. A weak or dead CMOS battery can also cause this problem..

If no power, no noise and no lights come on it is possible that the power supply in your system box is faulty.

