

Published based on [How To Maintain And Repair Your LCD Monitor](#)

# **How To Maintain And Repair Your LCD Monitor**

Many computer monitors today use a flat panel technology called Liquid Crystal Displays (LCDs). They are less bulky than CRTs, use less power, and have better geometry. As the price for this technology decreases, they will be used on most desktop computers.

Here are a few things you should know about the proper care of the LCD monitor. Never use harsh chemicals to clean because it can damage the screen. Never use anything abrasive. You should not use glass cleaners or acetone. A damp cloth with soap or detergent and water is safe.

Your monitor should be kept away from extreme cold or heat. Try to avoid damp or dusty locations. Allow adequate ventilation. Don't block the ventilation grill in the rear or top of the cover. It is not a good idea to place two monitors or a monitor and a TV close to each other because of the magnetic fields. Keep away from power lines. Make sure all video connections are secure. Turn the monitor off when you are not using it.

When your LCD monitor needs repair what are you going to do? You have two choices. Take it to a service technician or repair it yourself. Repairing your monitor at a service center could easily exceed half the cost of a new monitor. As far as electronic equipment goes, monitors become obsolete at a somewhat slower rate so it makes sense to repair them.

Having the knowledge to deal with a large percentage of the problems you are likely to encounter with the LCD Monitor will, more often than not, allow you to repair it yourself. You will be able to do what is required for a fraction of the cost that would be charged by a repair center.

The [LCD Monitor Repair Guide](#) is a good way to learn LCD monitor troubleshooting and repairing from home. Created by Jestine Yong, a professional LCD Monitor instructor, who has conducted several LCD monitor repair courses. He has spent countless hours analyzing, testing and repairing LCD monitors.

Mr Yong's repair guide comes with everything you need to learn quickly and easily. You will learn from actual cases. Easy to follow step by step instructions and color photos that remove all the guesswork.

It is a good idea to have a basic knowledge of how the LCD Monitor works and what can go wrong whether you want to be a professional troubleshooter or fix your own LCD monitor. Even if you decide to have a service technician repair your monitor, you will be able to do it intelligently.

Don't wait, start your [LCD Monitor Repair](#) training TODAY! Master the skills it takes to repair the LCD monitor from an amazing, affordable, instant download. Simple enough for anyone to follow. Repair the [LCD Monitor](#) like a professional in 7 days or less-guaranteed!

You can also find this article published on [How To Maintain And Repair Your LCD Monitor](#), and on the tag pages [career](#), [computer](#), [E-Learning](#), [ebook](#), [education](#), [hardware](#), [home based business](#), [internet](#), [lcd monitor](#), [lcd monitor repair](#), [make money](#), [save money](#), [small business](#), [technology](#), [training](#).