



# The best way to Create Your Own CD Covers

When you have music, video, data and other valuable digital file with your hard drive that you'd like to talk about or sell, probably the most practical steps you can take is to burn it on a CD or DVD and develop a nice cover and label for this.

The very least costly technique of doing this can be to development your own cover and label on a suitable graphic program including Photoshop or perhaps the free GIMP software and print them using peel and stick CD labels.

To produce the CD cover or jewel case front title cover insert, you should develop a new project with the following dimensions: 1423 pixels X 1411 pixels. For the CD disc label you should build a new project with these dimensions: 1394 pixels X 1394 pixels.

Developing a CD cover is relatively fun and straightforward in case you possess a little designing background. But allowing the CD label is definitely an entirely different matter.

For starters, you have to create a perfect circle in the 1394 pixel X 1394 pixel canvas to put your artwork on. You also should eliminate other places away from this circle so that you do not print about the entire canvas and thus save the precious printer's ink when you finally print it. Centering texts and images inside the circle may possibly also prove difficult.



However the greatest difficulty comes in the printing and labeling process while using peel and

stick CD label sticker. If this describes your first time and energy to do it, expect to have off centered labels or labels with bubbles or creases in your CDs.

An off centered label creates an unbalanced disc that makes disc reading and writing slow. It could possibly also destroy your CD drive. Unfortunately some CD label sticker makers use adhesives that melt on a certain temperature which could lessen your drive right into a gooey wreck. In order to avoid the second from happening don't use anything but the manufacturer or even the media that your particular printer's manufacturer recommends.

Now don't let these things discourage you. With constant practice and refining your graphics program, you'd soon perform your way to earning your individual artworks on CDs in this way.

But what if you need to create more professional-looking CD products and much more easily? You can buy a printer having a CD Tray. A printer which has a CD tray often be more expensive than a printer without it.

If you really should produce good CD products, it needs to be worth your investment. Incidentally, a printer equipped with CD tray often features a software that eradicates the hassle of reducing areas beyond your disc design, and most importantly, the need of using the problematic peel and stick CD label stickers since printable CD-Rs are the printable media combined with these printers.

For more details about [caratulas CD](#) go to see our website.