

Fedora 13 Design Suite USB Key

Congratulations, you've got a fully-functional desktop system loaded with the best free computer graphics and design software available. It's all in the included portable USB key. This key contains Fedora 13, a complete operating system. Plug it in to a laptop or desktop computer, turn the computer on, and try it out.

Getting Started

- Turn off your computer and insert the USB key into an open slot.
- Turn the computer on, and hit the appropriate key for a boot menu or BIOS setup. Usually this is the F12, F1, or Esc key. (Your computer's manual will tell you which one, or ask your helpdesk.)
- Set the computer to boot from the USB device, and save/exit if needed.
- A blue background appears and after a short delay Fedora starts booting. Enjoy.

Did You Know?

- Your key has 1 gigabyte (GB) of storage space for you to save your files, download new software, install security updates, and store other data.
- You may install additional software by selecting the **Add/Remove Software** item from the **System > Administration** menu in the upper left corner of the screen.
- The Fedora Project has thousands of additional free software packages for everything from entertainment, to software development, to productivity tools, maintained by our many volunteers.

More About Your Live USB Key

This key is designed to boot on most Intel or AMD compatible personal computers, including 32- and 64-bit processors. This key cannot be booted on a PowerPC-based computer such as an older Apple Macintosh system.

If you have problems...

- The Fedora Project maintains a listing of known problems on its public wiki:

<http://tinyurl.com/f13-bugs>

- If you need further help, consult our community resources:

<http://help.fedoraproject.org>

Goodies on Your USB Key



Create vector artwork with **Inkscape**:

[Applications](#) > [Graphics](#) > [Inkscape](#)



Create bitmap artwork with **Gimp**:

[Applications](#) > [Graphics](#) > [GNU Image...](#)



Create bitmap artwork with **MyPaint**:

[Applications](#) > [Graphics](#) > [MyPaint](#)



Explore color palettes with **Agave**:

[Applications](#) > [Graphics](#) > [Agave](#)



Create 3D models and animations with **Blender**:

[Applications](#) > [Graphics](#) > [Blender](#)



Create a story or doodle with **Xournal**:

[Applications](#) > [Accessories](#) > [Xournal](#)

Tutorials for this software are accessible via the 'Help' folder icon on the desktop. You'll need an internet connection to access the tutorials.