

Method 1: How To Install GIMP 2.10 in Ubuntu / LinuxMint via PPA

GIMP PPA is managed by **Otto Meier** and he is updating properly whenever a new release comes

1: Add the GIMP PPA

```
sudo add-apt-repository ppa:otto-kesselgulasch/gimp
```

2: Update the repository

```
sudo apt-get update
```

3: Install Gimp

```
sudo apt-get install gimp
```

Uninstall GIMP

```
sudo apt-get install ppa-purge
```

```
sudo ppa-purge ppa:otto-kesselgulasch/gimp
```

Method 2: Installing GIMP 2.10 with Flatpak in Ubuntu-based Linux distributions

You need to [enable Flatpak support](#) first. Use the commands below to install Flatpak in Ubuntu.

```
sudo add-apt-repository ppa:alexlarsson/flatpak
sudo apt update
sudo apt install flatpak
```

to install GIMP 2.10:

```
flatpak install https://flathub.org/repo/appstream/org.gimp.GIMP.flatpakref
```

Once installed, if you don't see it in the menu, you can run it using the command below:

```
flatpak run org.gimp.GIMP
```

Method 3: GIMP AppImage:

L'[AppImage di GIMP realizzato da aferrero2707 su GitHub](#) contiene al suo interno:

- Resynthesizer - texture synthesis
- Liquid rescale - content-aware image resizing based on seam carving
- NUfraw - RAW image processing
- G'MIC-Qt - the plug-in for the G'MIC filters library
- PhFGIMP - front-end for the PhotoFlow editor

Dove scaricare GIMP AppImage

All'indirizzo <https://github.com/aferrero2707/gimp-appimage/releases>

Rendere eseguibile GIMP AppImage

```
chmod a+x nomefile.AppImage
```

Method 4: Installing GIMP 2.10 via Snap Packages

You can use Snap for installing GIMP 2.10. If you are using Ubuntu, you are good. For other Linux distributions, please make sure that you have [Snap support enabled](#).

With Snap installed, all you have to do is to [use the Snap command](#):

```
snap install gimp
```

install snap:

```
sudo apt-get install snapd
```

then install gimp:

```
sudo snap install gimp
```

The snap app can co-exist with the traditional GIMP package. So if you have both versions installed, you have to launch GIMP Snap app via following command since the app launcher opens the traditional one:

```
/snap/bin/gimp
```

How to Remove GIMP Snap app:

To remove the app, simply run command in terminal:

```
sudo snap remove gimp
```