

Google Noto Fonts

[Home](#) [Updates](#) [Install](#) [Guidelines](#) [FAQ](#) [Feedback](#)

How to install fonts

Windows

1. [Download](#) the font package (.zip)
2. Uncompress the package
3. Search for “fonts” in the Start Menu or go to Start → Control Panel → Appearance and Personalization → Fonts
4. Select all fonts and drag them into the Fonts folder

macOS

1. [Download](#) the font package (.zip)
2. Double click on the package to uncompress it
3. Open Font Book (Go to Finder → Applications → Font Book)
4. Select all of the font files and drag them to the Font column (i.e., the second column) of Font Book

Linux

- Command-line:

```
cd ~/Downloads # or wherever you downloaded a font pack.
unzip <font package>.zip
# for a single user
mkdir -p ~/.fonts
cp *.otf *.otc ~/.fonts
```

```
fc-cache -f -v # optional
# for all users
sudo mkdir -p /usr/share/fonts/opentype/noto
sudo cp *otf *otc /usr/share/fonts/opentype/noto
sudo fc-cache -f -v # optional
```

- Gnome desktop for a single user
 1. [Download](#) and uncompress a font package
 2. Make `.fonts` directory in your home directory if it's not present.
 3. Make a folder named "noto" (optional)
 4. Drag and drop fonts to either `.fonts` or `.fonts/noto`
- Gnome desktop for all users
 1. [Download](#) and uncompress a font package
 2. Press Alt-F2 and type "`gksu nautilus /usr/share/fonts`"
 3. Make a folder named "opentype" if not present and open it
 4. Make a folder "noto" in "opentype" folder.
 5. Drag and drop fonts obtained in step a to "noto" folder.
- Using fonts
 1. Some programs will recognize newly installed fonts as soon as font-cache is updated. It can take a while to update the fontcache in case of super-otc.
 2. Other programs such as Chrome requires restart.
 3. Chrome on Linux cannot recognize more than 2 weights. See <http://crbug.com/368442>

Noto is a trademark of Google Inc. Noto fonts are open source. All Noto fonts are published under the [SIL Open Font License, Version 1.1](#). Language data and some sample texts are from the [Unicode CLDR project](#).

[Google](#)

[About Google](#)

[Policies](#)