



SKRIWARE 1

# Cura

To prepare the model on our online slicer you need to log into your account on Skrimarket.com and then go to: "Skrimarket > You > Your models > Drag & Drop files". To configure the CURA to work with Skriware 3D printers:

1. Download the latest version of CURA from <https://ultimaker.com/en/products/cura-software> and install it. DON'T OPEN IT YET.

2. For Windows PC:

- ✓ Copy the "skriware\_1\_platform.stl" file from the attachments to the following CURA folder path: /Resources/resources/meshes (you will find this directory where you've installed CURA)
- ✓ Copy the "skriware\_1.def.json" file from the attachments to the following CURA folder path: /Resources/resources/definitions (you will find this directory where you've installed CURA)
- ✓ Copy the "skriware\_1\_extruder.def.json" files from the attachments to the following CURA folder path: /Resources/resources/extruders (you will find this directory where you've installed CURA)
- ✓ Open CURA
- ✓ Add "Skriware 1" printer from the "Other" list.

For macOS:

- ✓ Open CURA
- ✓ Follow the CURA set up wizard to add any printer
- ✓ Close CURA
- ✓ Copy the "skriware\_1\_platform.stl" file from the attachments to the following CURA folder path: /Resources/resources/meshes (you will find this directory where you've installed CURA)
- ✓ Copy the "skriware\_1.def.json" file from the attachments to the following CURA folder path: /Resources/resources/definitions (you will find this directory where you've installed CURA)
- ✓ Copy the "skriware\_1\_extruder.def.json" files from the attachments to the following CURA folder path: /Resources/resources/extruders (you will find this directory where you've installed CURA)
- ✓ Open CURA
- ✓ Go to Settings > Printer > Add Printer > Other and select Skriware 1.

3. In CURA go to Settings > Profile > Manage Profiles... and select "Import". Choose the file "SK1\_PLA.curaprofile" from the attachments in this email.

\***Notice.** "Horizontal Expansion" setting will change the size of your model. According to our tests value of "-0.16" will allow a good fit between models.