

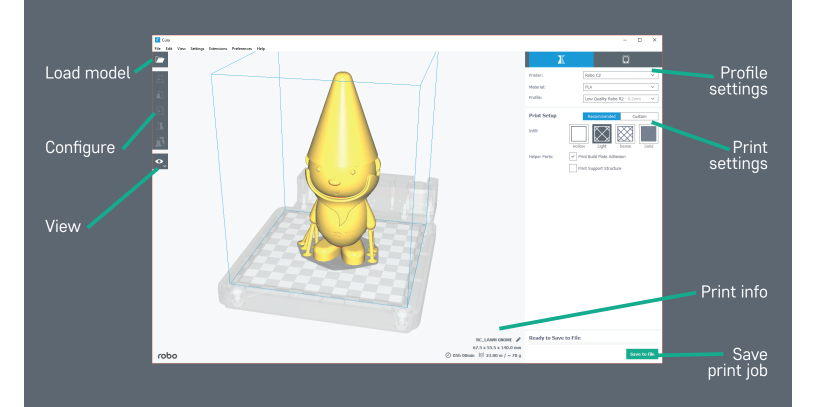
Initial Setup

Opening Cura for Robo for the first time will open with the Add Printer Wizard. Select Robo C2 or Robo R2 to automatically configure the setting for your printer

C Add Printer	
∽ Robo	
Robo C2 Robo R1+	
> Custom	
> Other	
> Ultimaker	
Robo C2	Add Prin

Overview

Once your first printer has been selected, you will come to the main interface:



Steps for Printing

Step 1 Load model



First, go ahead and load a model by clicking on the Load Model button in the top left of the screen. You can choose any model that has a file type .stl, .obj, or 3mf.

Step 2 Configure Model

₩.	X 0	mm
	Y 0	mm
	Z 0	mm
<u>*</u>		
Д		
A		

Click on the model on your print bed to select it. Now you can use the configure tools on the left side of the main interface. The tools that can be used to configure your model are; Move, Scale, Rotate and Mirror.

Step 3 Printer Settings

X		Q	
Printer:	Robo C2	~	
Material:	PLA	~	
Profile:	Low Quality Robo R2 - 0.2mm	~	

In the top right of the main interface, you will see your printer settings. Make sure to choose the material that is loaded in your printer, and choose a profile. We recommend the low settings profile for beginners.

Step 4 Recommended Mode

For new users, recommended mode is the easiest way to get from model to printing. Choose your infill, and select if you want print bed adhesion and support for your model. These settings are the most used for any print and will get you up and running the quickest way.

Print Setup	Re	Recommended Custom		ustom
Infill:	Hollow	Light	Dense	Solid
Helper Parts:	✓ Print Build Plate Adhesion			
	Print Support Structure			

Step 5 Print

Once you have the model loaded and have selected your settings, its time to save your file and start printing. Select the Save to File button on the bottom right of the main interface. Have fun!



