OCTOBER 4, 2023



STEP 1: CURA SOFTWARE

STEP BY STEP: PREPARING 3D MODELS FOR PRINTING

ADAM LAMPRECHT FRISCO PUBLIC LIBRARY

#	Steps	Key Points	Details	Pictures
1	Open Cura and	Select add	Ensures that	
	Select Printer	non-network	the physical	
		printer.	dimensions for	
			the build plate	Ultimaker S5 () Generic PLA O Generic PVA (O BB 0.4
		Select	are correct.	
		Ultimaker S5.		
2	Select	Select	Ensure the	
	Filament Color	Extruder 1	correct color	Ultimaker Cura PREPARE PREVIEW MONITOR Marketplace
			for print job.	Ultimaker 55 Ultimaker Natural PVA V PNormal - 0.15mm
		2. Use		Custom
	- ·	Material		
	Color	dropdown to	All of our 3D	Enabled
	availability:	select	printers	Material Red PLA V
	Red	Ultimaker.	default to	Print core Cistomaker > ABS >
	White	2 Colort DIA	using PLA in	Manage Materials Ctrl+K Breekaway + Add more materials from Marketalace CPE +
	Silver	3. Select PLA	extruder 1 and	Dre- INVon
	Metallic	1 Select color	avtruder 2	PCA Black PLA
	Black	4. 50100	extruder 2.	PVA + Green PLA Tough PLA + Magenta PLA
	 Blue 		You will not be	TPU 95A
		5 Extruder 2	able to change	Red PLA Silver Metallic PLA
		Disable	this	Transparent PLA White PLA
		Extruder 2.	configuration.	
				2.1 Select Extruder 1
			We do not	
			support 2	2.2 Use the material dropdown to select Ultimaker
			color printing.	2.2. Salast DIA
				2.3 Select FLA
				2.4 Select color







PREPARE

PREVIEW

x Ultimaker Natural PVA BB 0.4 MONITOR

< F Normal-0.15mm

10

Redesign the object into smaller components that can be assembled after printing.



7	Re-size Object	Click on	This is to scale	
	(If needed)	object.	the print job	
		-	and make sure	tilling along Curra arrange and arrange
		Click on	the print job is	Vientos Xilaview C
		"Scale" button	the correct	
		in left hand	size.	E
		menu.		
		Check	lt is	I hap-hang Vietner Scaley
		"Uniform	recommended	
		Scaling".	to making	
			sizing changes	
		Enter a new	in the design	Market Maynet Apende. Middly Market Apende.
		value for the	software when	
		X, Y, or Z	possible and	
		dimension.	not in Cura.	7.1 Click on the object."
				7.2 Click on the Scale icon.
			Using a scaled	7.2. Charle Uniform Carling
		With uniform	increase or	7.3 Check Uniform Scaling —
		scaling the	reduction can	This will allow you to change the value of one dimension and it will update the values of the other two
		software will	result walls	dimensions to keep the same proportion.
		update the	and other	The Fahren annual to factly M. A. This and a
		other	design	7.4 Enter a new value for the X, Y, or Z dimension.
		dimensions to	elements	The dimensions are color coded.
		keep the	becoming	The color-coded bars on the screen indicate the direction of that dimension.
		object true to	thinner/thicker	
		original	than desired	
		proportions.	as well as	
			other	
			unintended	
			modifications	
			that come with	
			aitering the	
			overall size.	

8	Update Print Settings: Profile	Click on Profile and change the settings to: .15mm profile Best Quality 0.2 profile Reduces print time but also makes each layer more visible	Alters the layer height of each print level. Other profile options are not supported at the Frisco Public Library.	
9	Update Print Settings: Infill	0 – 10% Not recommended most likely to give poor end results. 20 – 30% recommended for most items 40 – 60 % very strong, slow print time, good for parts under stress 100% solid slowest print time, highest cost	Used to decide how dense the project will print.	Select Infill



11 Upd Sett Adh	date Print Place a cho in the Adhesion eck checkbox. hesion	eck Adhesion will add a removable brim to keep object in place during printing process. If object moves during printing, job will not successfully be completed.	Image:
12 Slice	ce Click "Slice button on bottom rig	 This will transform the transform the file from .stl or .obj into G- code that includes layer by layer specific instructions for the printer type chosen. The printer uses these instructions saved as a .UFP file to recreate the object. 	

13	Preview	Click "Preview" button. Change the Color scheme field to Line Type.	This creates a layer by layer view of what the printer will be able to print. This allows you to check for issues	CLICK PREVIEW						
		The line type preview is a	(unprintable elements) and	ker Cura		PREPARE	PREVIEW	MONITOR	R	
		color-coded preview that allows you to see exactly how the printer will create the 3D model.	see how much temporary supports are required during the printing process.	pe Layer view	Color scheme Line Ty Color scheme Line Type Extruder 1 Extruder 2 Travels Helpers	x		1	F •	
			A careful review of the Line Type preview allows you to identify problems before you print.							





17	Note the total number of grams and total print time.	On the bottom right after Slicing, there will be a total amount of time to print and number of grams of plastic used to complete the print job. You will need these details to reserve a	You will want to make a reservation for a printer that is longer than the estimated print time (at least an additional 30 minutes). Cost of 3D printing is based on the number of grams of	
		3D printer at the library.	filament you use.	25 cents per gram
18	Save file to USB drive.	Insert USB drive into computer. The save button will update with a new label. Click "Save to Removable Drive" This process saves a .UFP file to your USB drive.	You will plug this USB drive with your saved file into the 3D Printer to print your object. Flash drive must be formatted using FAT32 and have a total storage between 1 and 32 GB.	FAT32 formatting required 1-32 GB Total Capacity

19	Reserve a 3D	See the library	It is not	
15	nrinter online	website to	nossible start a	
	printer onnine	hook one of	3D print	
		the Illtimaker	nause and	
		S5 3D printers	then resume	
		at the library	3D printing	
		at the horary.	that same	
		We	object at a	
		recommend	later time	
		adding at		
		least 30	You will need a	
		minutes to	reservation	friscolibrary.com/3d-printing
		vour	that is long	
		reservation	enough to	
		for:	include	
		Check-in	additional time	
		Safety	to check-in.	
		Review	review the	
		Machine	safety	
		boot up	precautions,	
		Machine	and clean up	
		cool down	time.	
		Clean-up		
20	Bring to the	You will need	Because fees	
	library:	vour photo ID	are billed to	
		at check in.	the library	
	Library Card		card account	
	Photo ID	Be sure you	making the	
		are using your	reservation.	
		own library	we are unable	
		card account.	to allow guests	
		All food are	to another	
		hilled to the	individual's	
		library card	card to book	
		account used	time on a 3D	
		to make the	printer.	
		reservation.		

TOOL INVENTORY

Drawer 1



- Cleaning Filament Container
- Cleaning Instructions

Drawer 2



- Removing Spatulas (3)
- Glue Sticks (3)
- USB Cover Key (1)

Drawer 3



- Cura Preparing Instructions
- 3D Printer Operating Instructions

Drawer 4



Cutters

- Bolt Driver
- Screw Lubricant
- Oil

Drawer 5

Staff Only - Filament and Filters