a) Mesh Lab processing

1. Open MeshLab from Start > Programs > MeshLab



- 1. Edit > Select Faces in Rectangular Region > Select with the rectangular selection what to delete
- 2. Filters > Selection > Delete Selected Faces
- 3. File > Export Selected Faces as STL (use some simple name e.g. model01) to the following directory: D:\MeshFix-V2.1\MeshFix-V2.1\bin64

b) MeshFix

- 1. Open Command Prompt (search "command", click command icon).
- 2. A few commands:
 - a. c: (d:) go to root directory in c drive (d drive)
 - b. cd change directory; cd .. change to parent directory
 - c. use "tab" key to complete filename.
 - d. dir display files in directory
 - e. Basic DOS commands click here



- 2. Go to the D:\MeshFix-V2.1\MeshFix-V2.1\bin64
- 3. Type: "MeshFix.exe model_name.stl new_model_name.stl



model_name = your model name

new model name = assign new model

c) Autodesk Netfabb

1. Open the file in Netfabb



2. Go to Extras > Repair Part

N Autode	esk Netfabb 2	017.1 (not lice	ensed) - Model3o	utput.fabbpro	ject							
Project	Edit Part	Extras View	Window Utili	ies Settings	Help							
P 🔥	0 0			1 🖬 🗇	8	0000	2 2 2	9 12 🚯 •	+ 🕢 - 🚥			
S S P	arts				-		and the second second					
- 0	💌 (100%)	ModelBoutp	ut · T_MESH (re	paired)	۲							
= si	lices				~					100.000		
								T	-	/	1	
									le.		1	
								Cart a	a la		1	
Clip plane	cs							C.sta				
× 🗖	×			+ 0.59	mm			10	TAKA SA			
Y. 🔲	-			+ 0.62	mm	-		A STA		No.		
z 🗀	•			÷ 0.07	mm			ARCA G	States and the second	The second		
Transi	Transparent Cuta 🧿					1		C. P. C.		A COM		
Cuts						<u>N.</u>		RE-	A THE	STA .		
scutting	disabled+				0			THE A	and the	4445		
informatio	on								State of the second	· · · ·	19	
Length:	0.84 mm	Volume:	0.00		cm ²			Mart and	Sale de Velle		1	
Width.	1.13 mm	Area:	0.02		cus,			3	Carles and the		1 MA	1
Height.	0.82 mm	Triangles:	50172					C-V	and the	N. Park		1
								10	PRO ANT	State 1	Anta	1
								1 Sta	ALL BUT	新期收入4.1C	ALC: No.	->
								P.	C. C. C. S. M.	MARKER .		/
									CARLES !!	and the second	C. Press fit. 1	~
							X		CHE STAKE	Andrew		
1 of 1 part is selected.									ALC: NO	1		
								1		1/		
						2 ×	2					

3. Part > Export Part > As STL

d) Import STL to Slic3R and Generate G code

