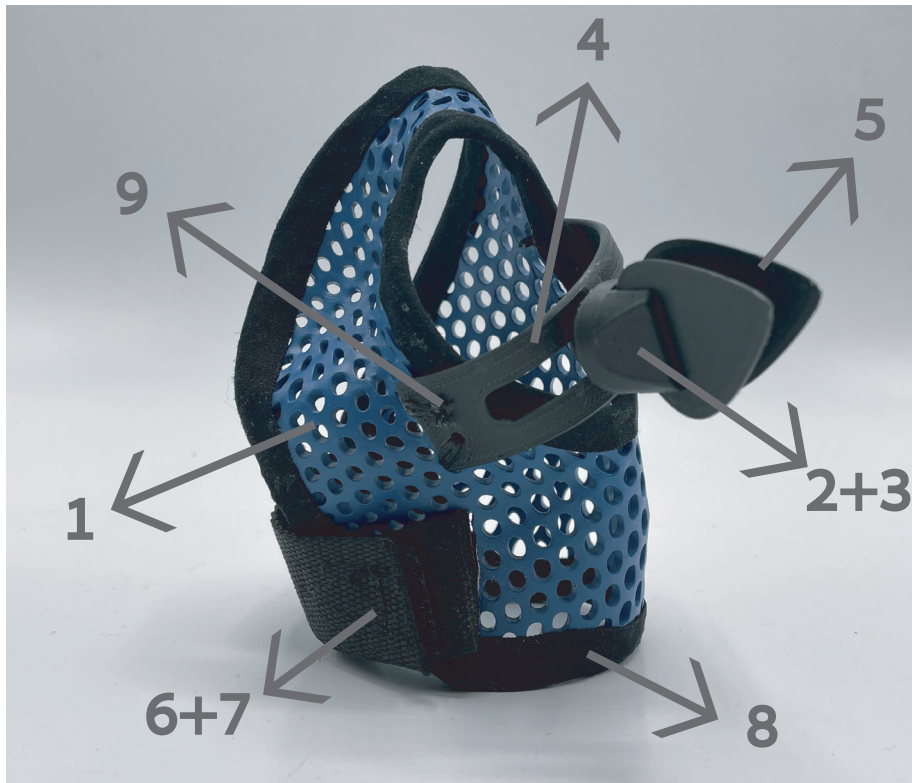


Wrist Guitar Pick

(STL + orthoplast)



BOM



#	Part name	Dimensions	QTY
1	Main layout - orthoplast	attaches in PDF file	1
2	Pick holder	attaches in STL file	1
3	Pick holder pin	attaches in STL file	1
4	Pick rail	attaches in STL file	1
5	Pick	attaches in STL file	2
6	22mm wide polyester strip	25cm	1
7	velcro strip	5cm	1
8	bias ribbon	50cm	1
9	wax string	10cm	1



First print the pdf file and cut the orthoplast according to that file

Boil water and put in a bowl, put the Main layout part in the bowl for a few seconds, take out the part while it is flexible and wrap it around your hand so that it takes its shape

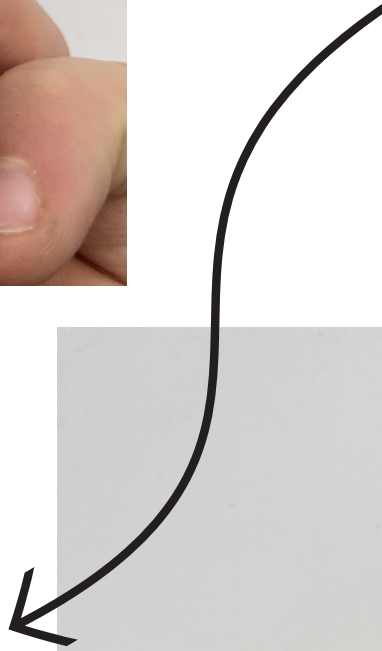


Repeat for the Pick rail part over the thumb

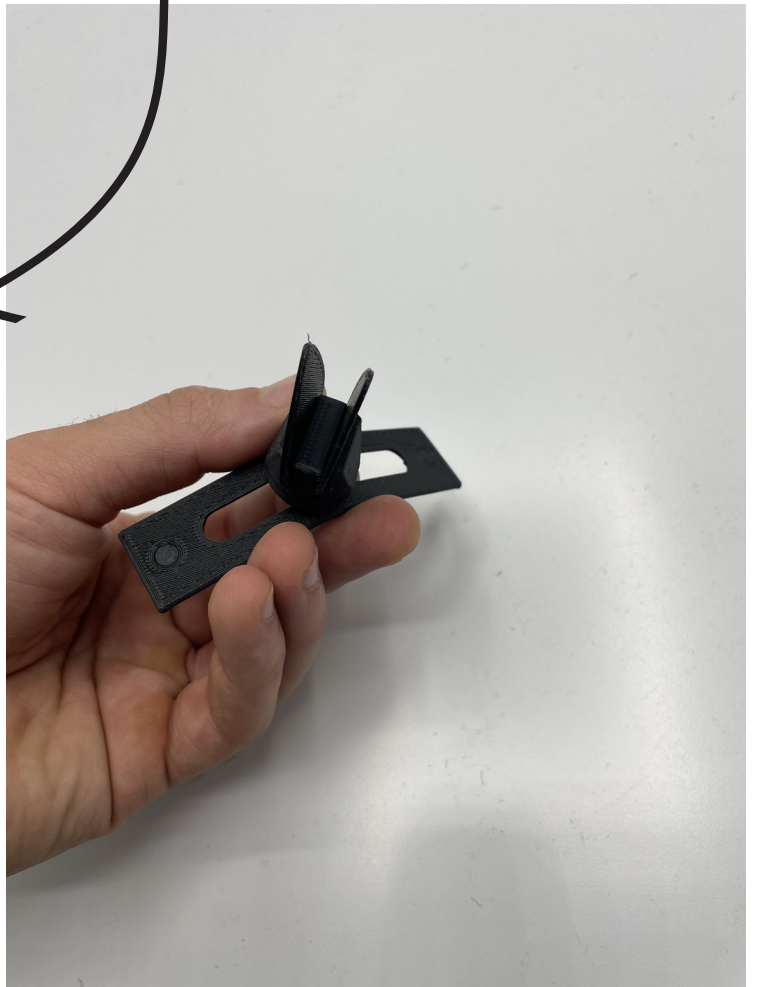




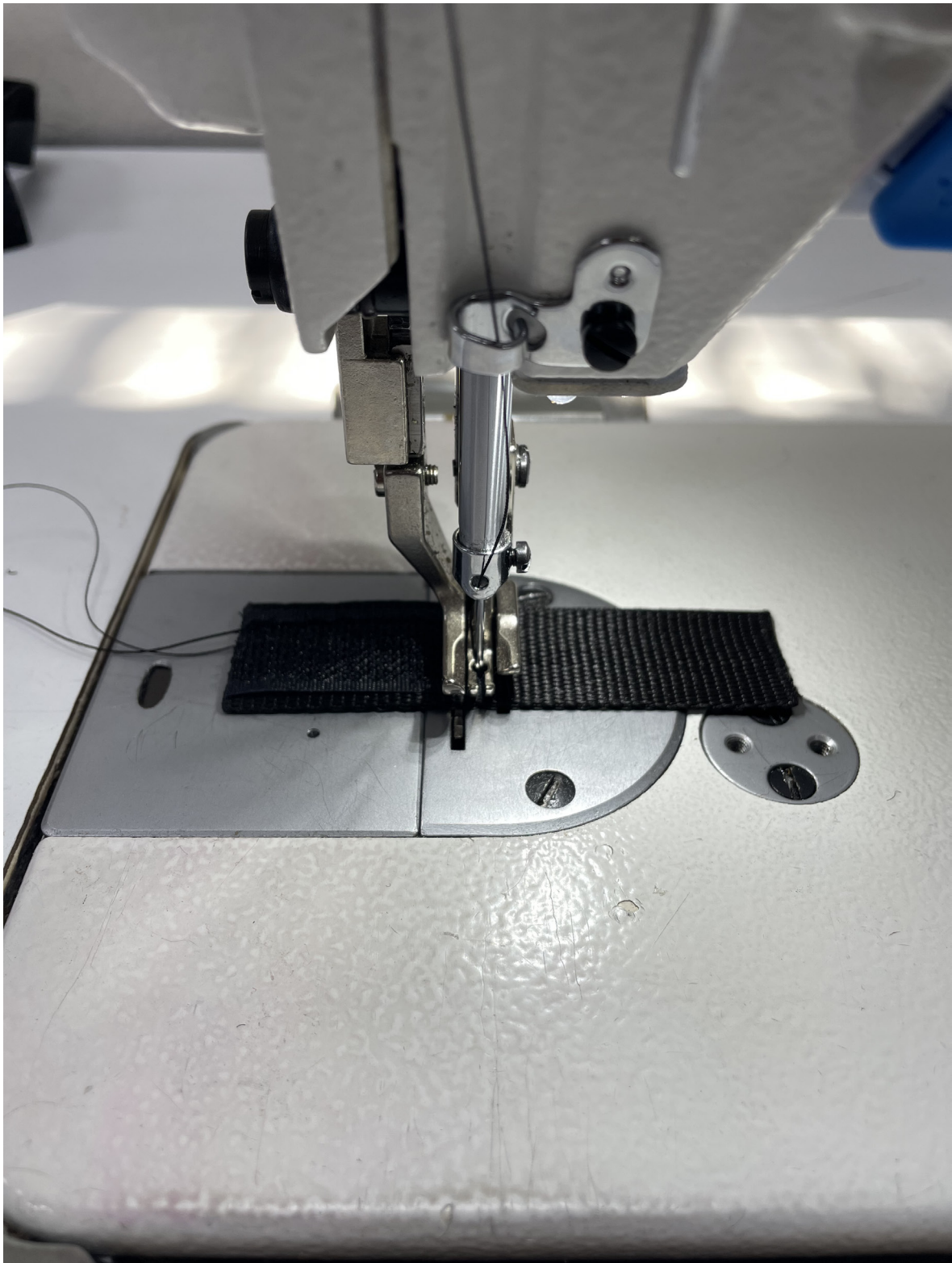
Lock the pick holder pin on the rail



Put the picks in place on top of the pick holder



Sew the velcro on top of the straps according to the desired size (after measuring on the hand)



Adjust the picks in the position and angle that suits you according to the guitar





Check in which holes the rail coincides with the layout



Put the rail in place according to the desired angle
Place the rail on top of the layout using the wax string



glue the bias ribbon on the exposed edges of the bent layout

When you're done fitting and assembling everything, secure everything with strong contact adhesive

Enjoy!!!

