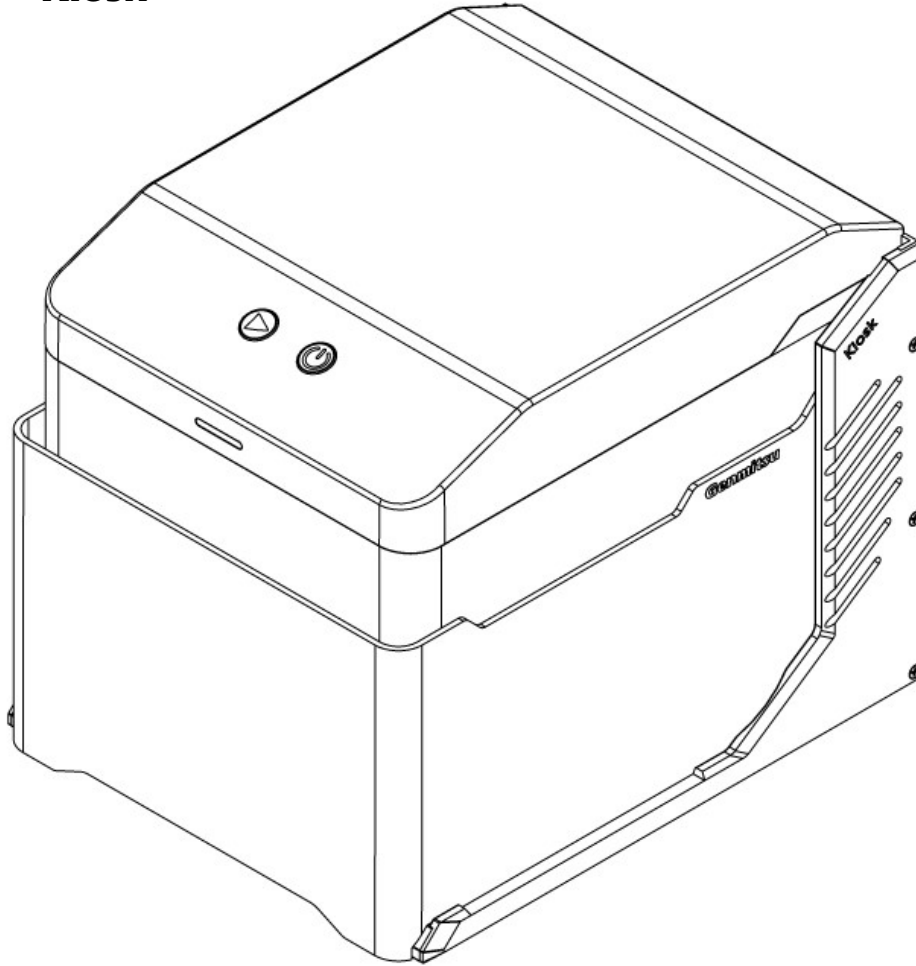


# What you need

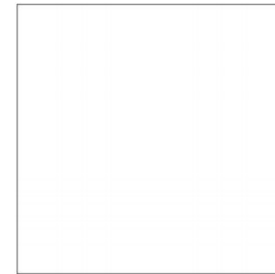
**Kiosk**



**A computer  
with Lightburn installed**



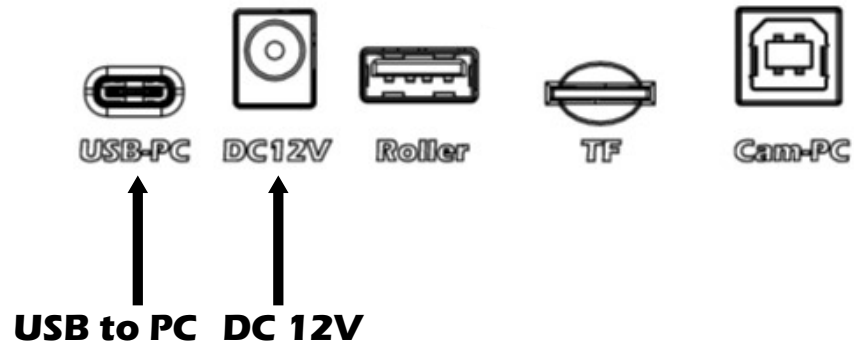
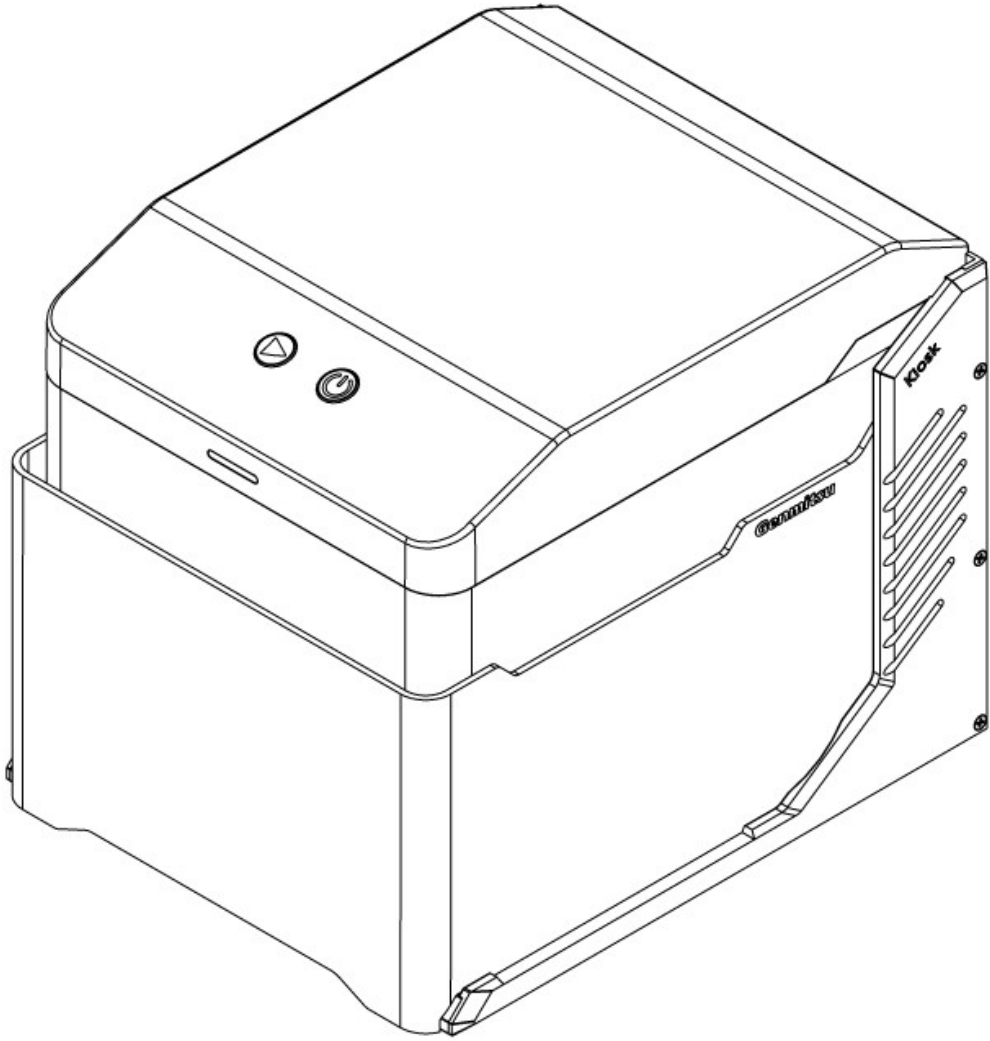
**Basswood >100\*100mm  
Thickness >2mm**



**Type-C Cable**

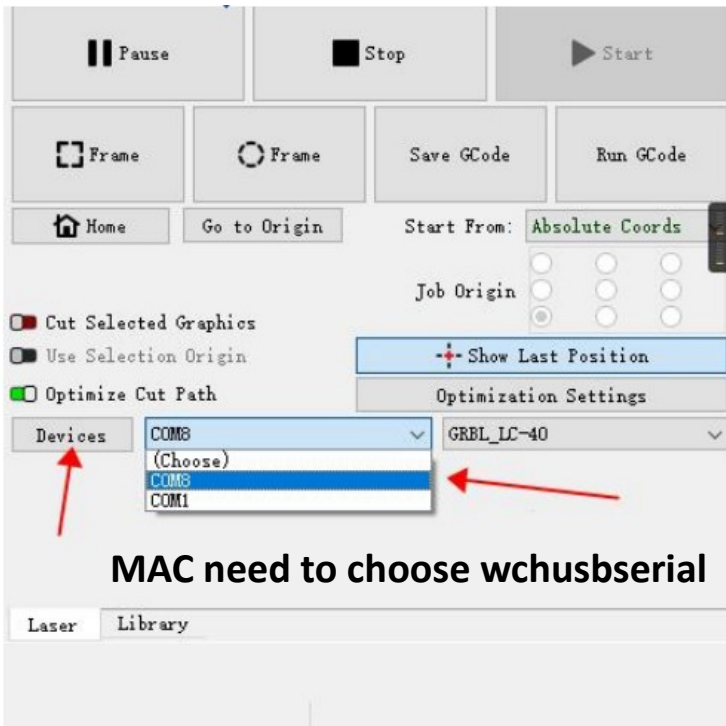


# Step 1: Connect Kiosk

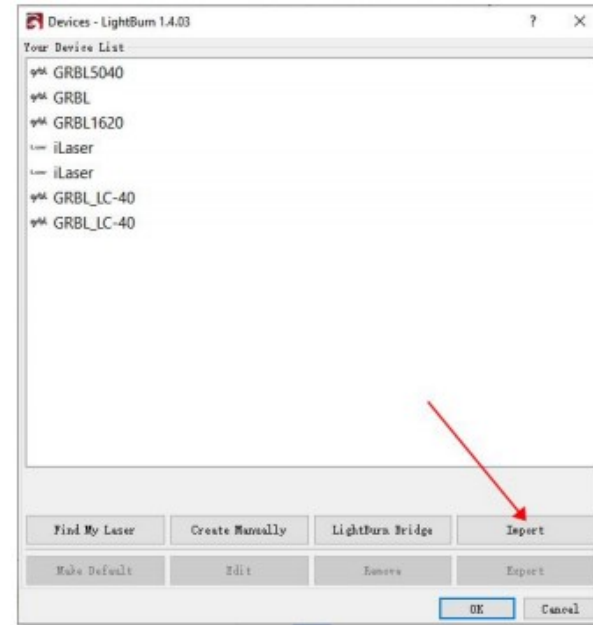


## Step 2: Lightburn Setting

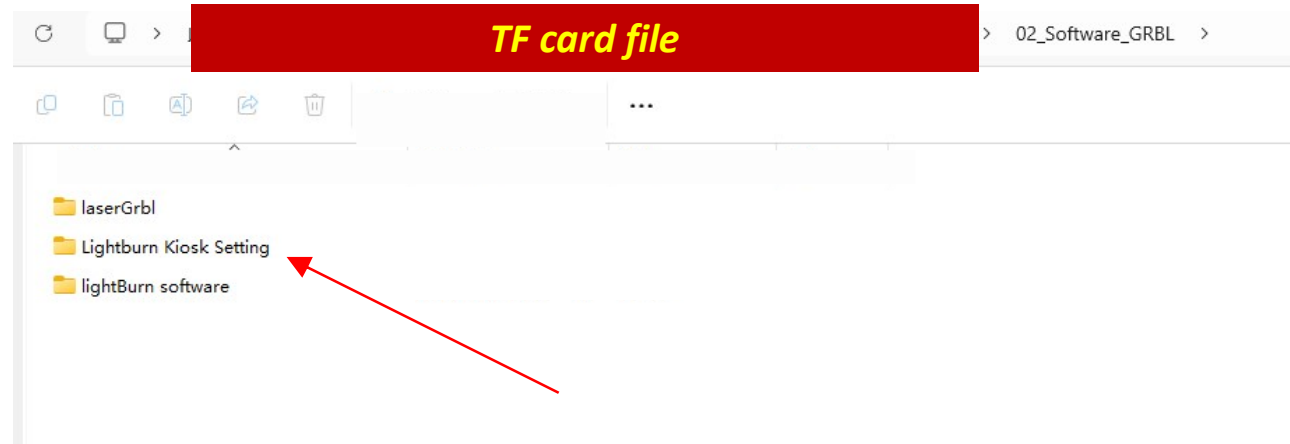
Open  
→



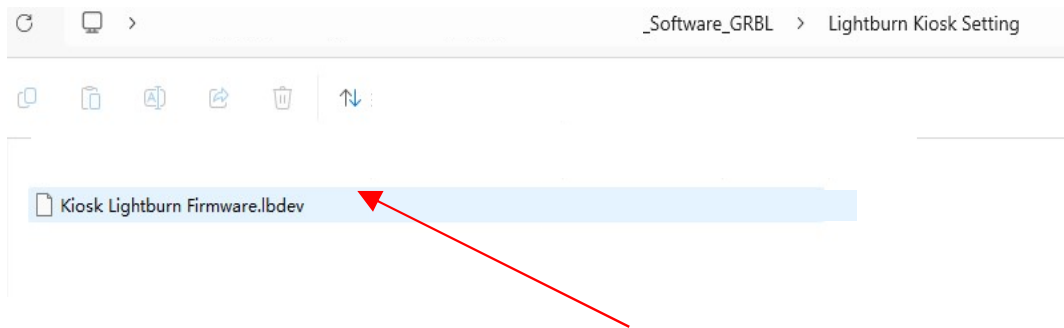
Add device  
→



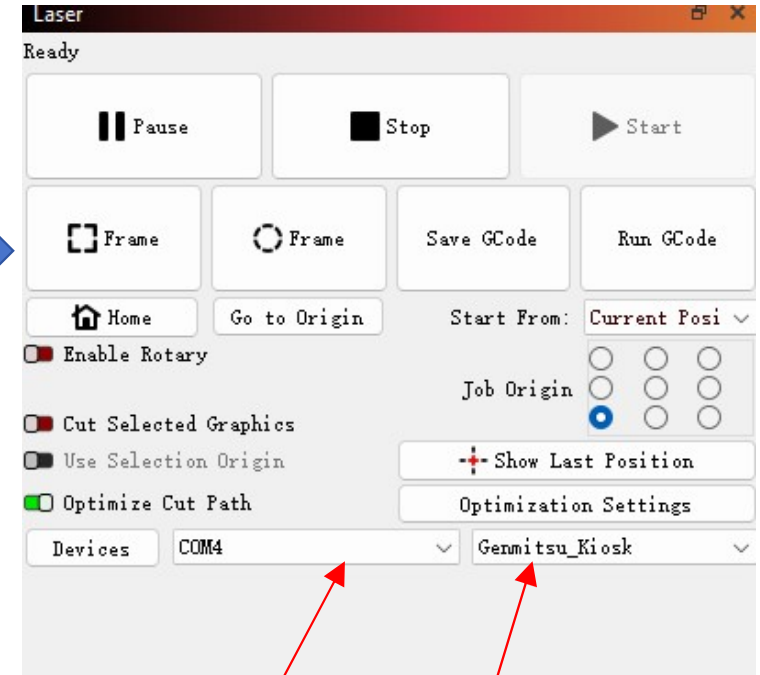
Import .lbdev file



## Load the file from TF card

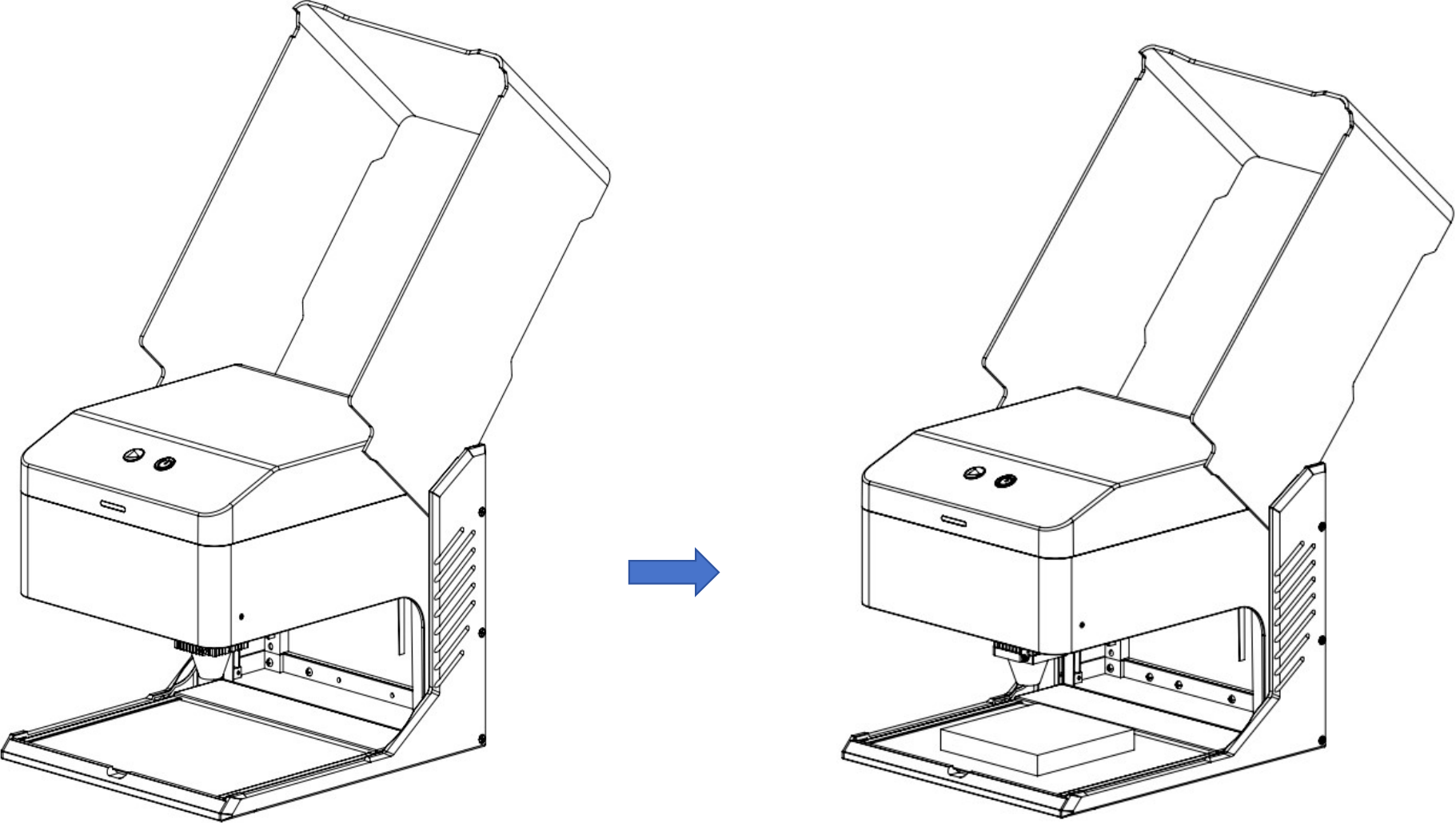


## Choose COM port and device

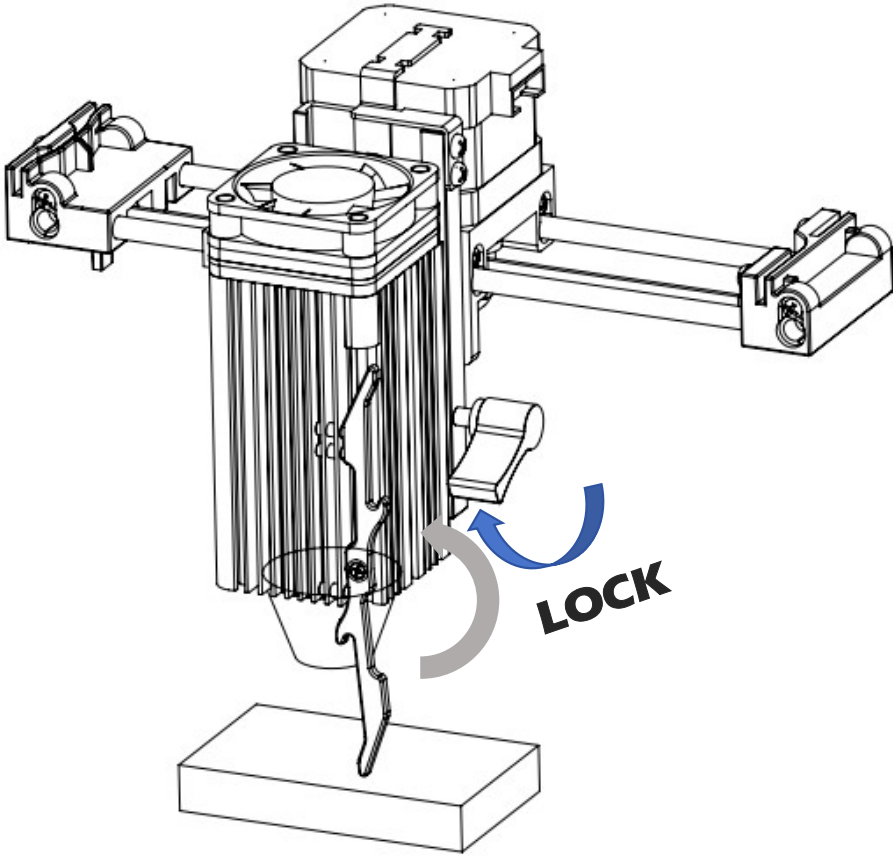
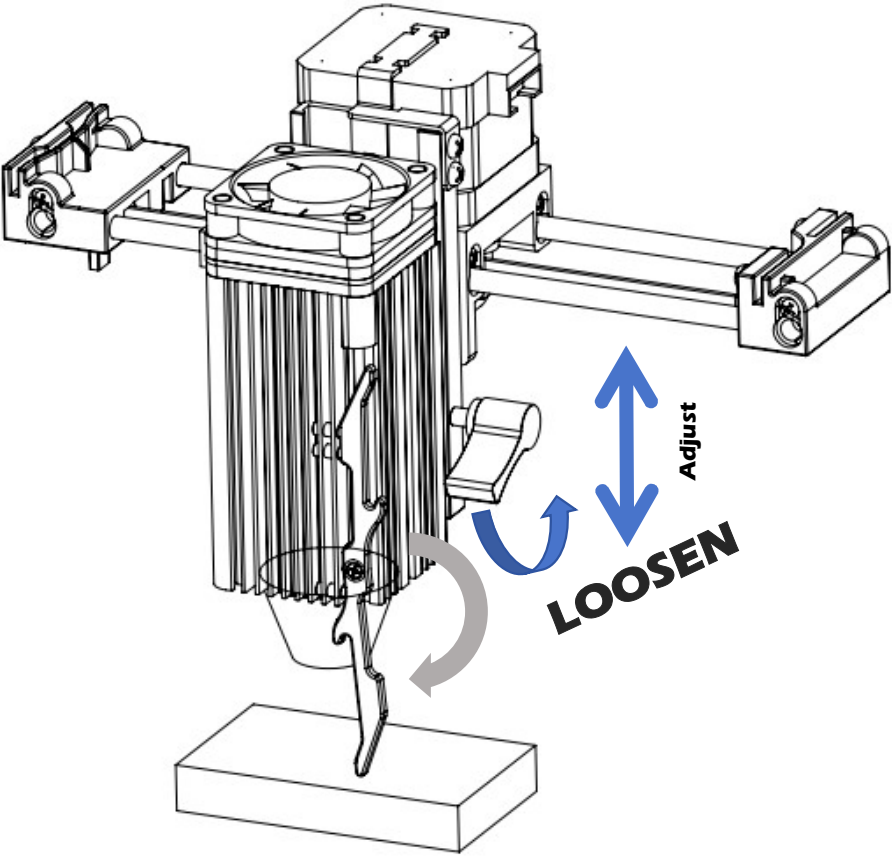


**MAC need to choose wchusbserial**

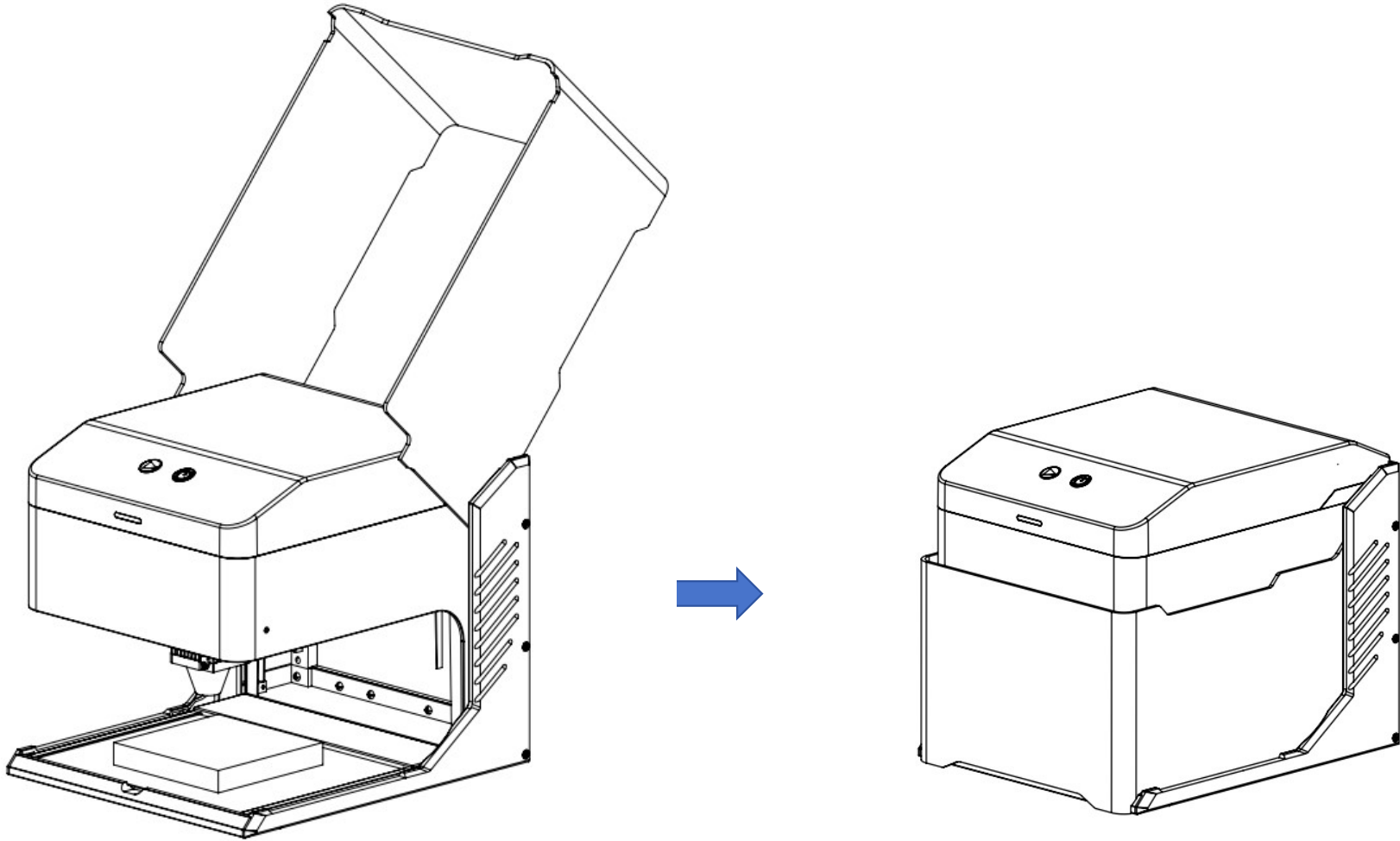
**Step 3: Place the Material**



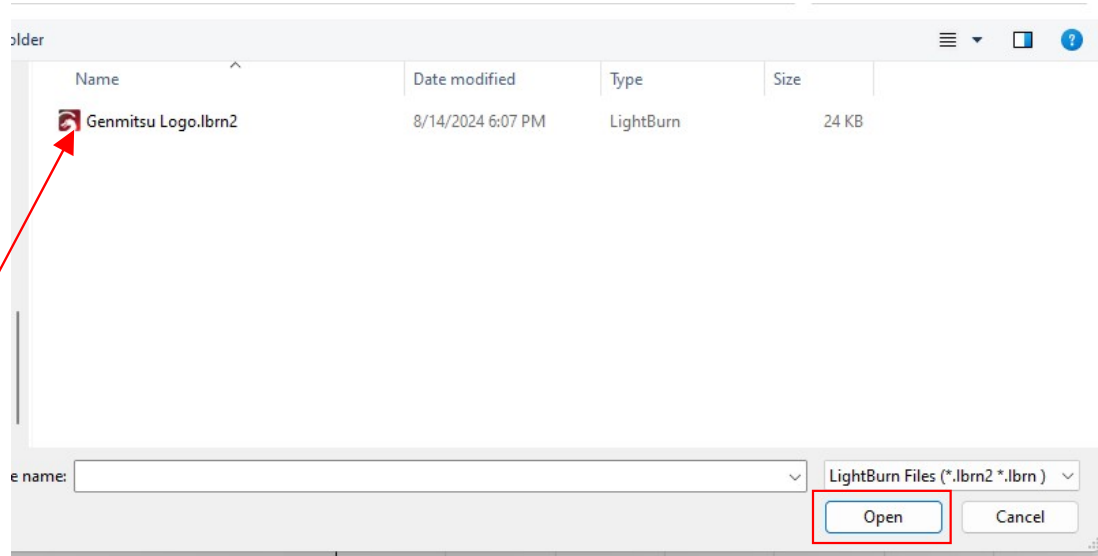
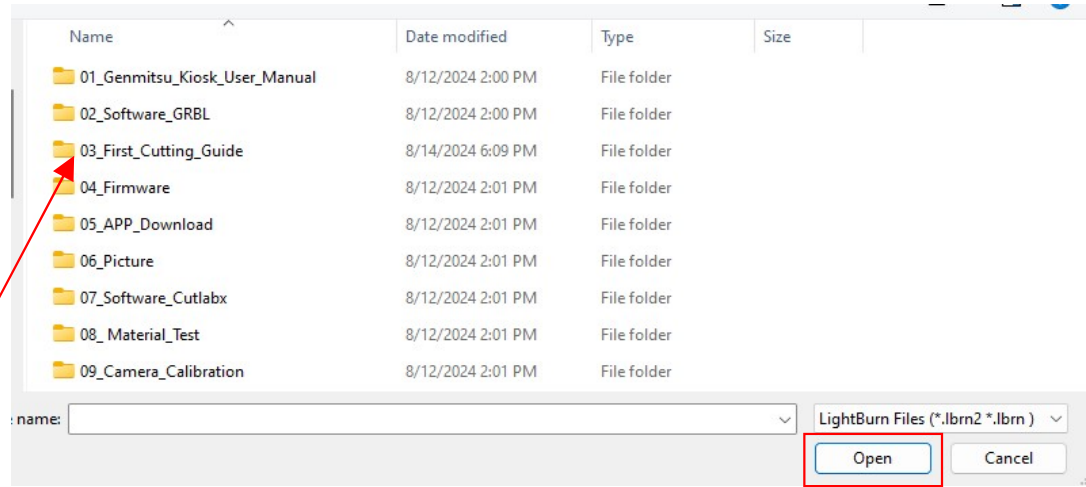
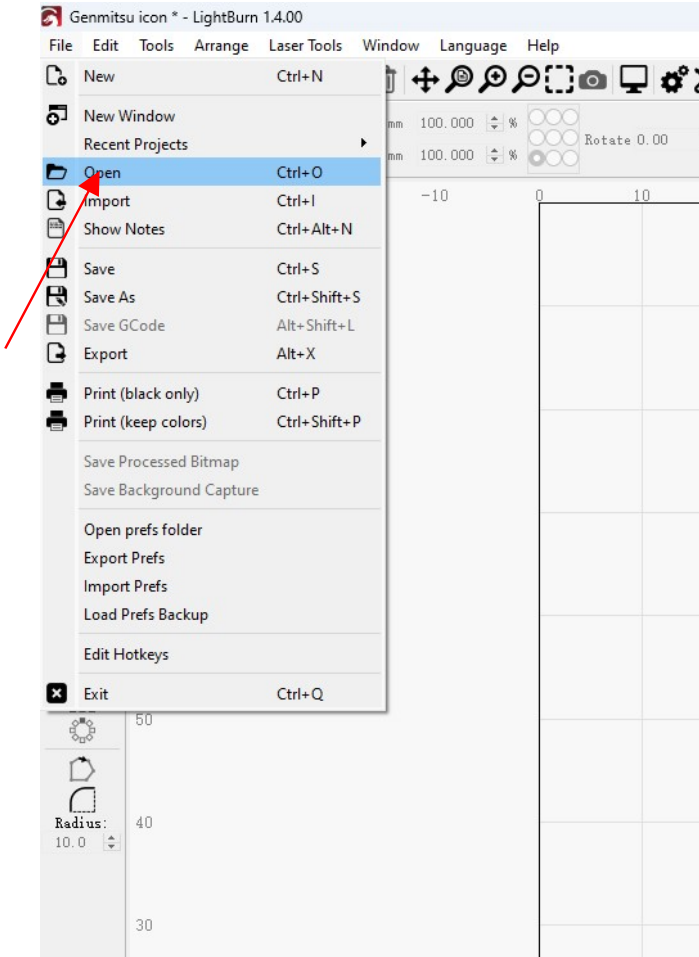
# Step 4: Set the focus



**Step 5: Close the Enclosure**



# Step 6: Load Project File

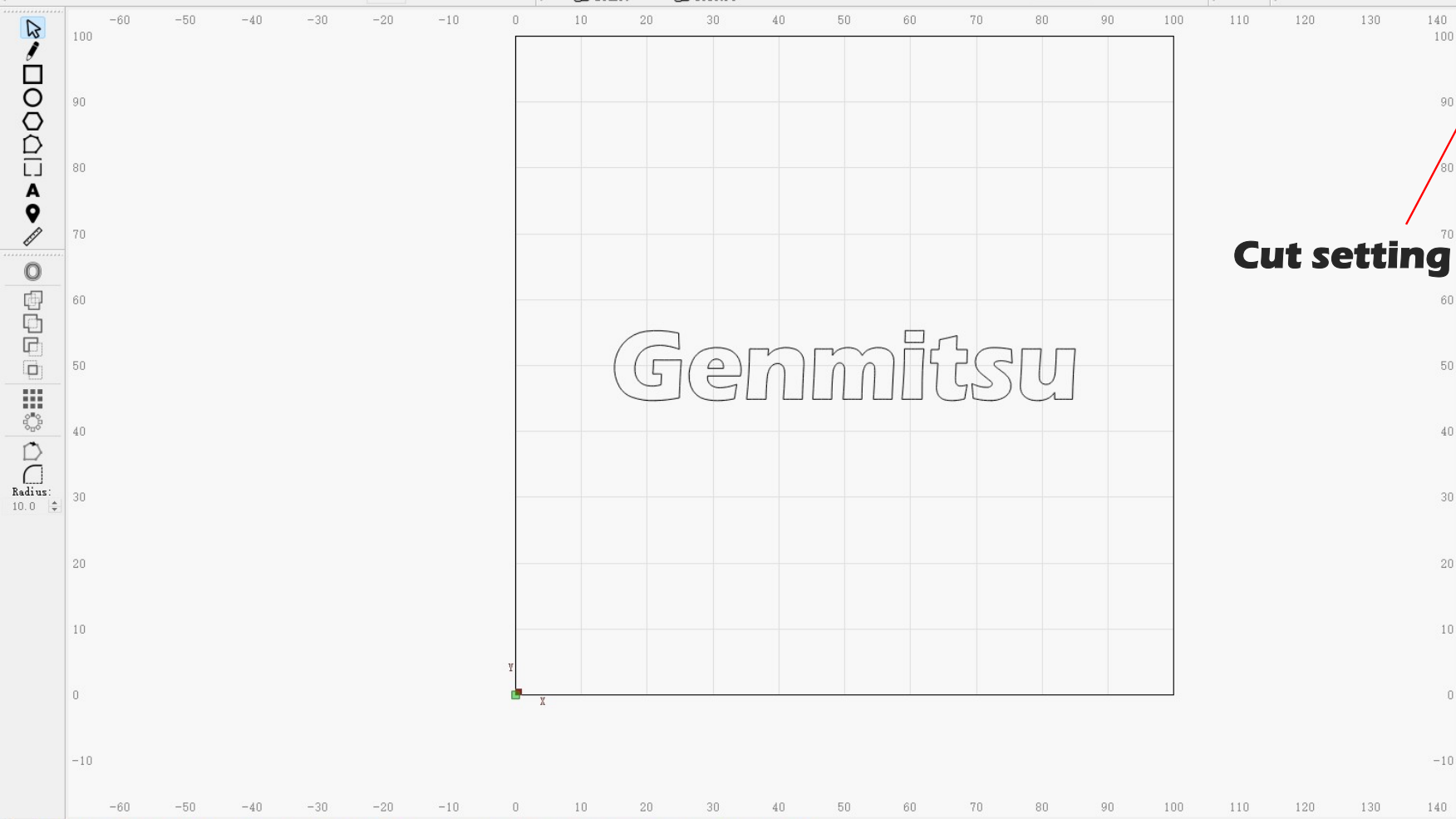






XPos 15.000 Width 70.000 Height 10.637 Rotate 0.00  
YPos 44.682 Height 10.637

Font Eras Bold ITC Height 14.64 HSpace 0.00 Align X Middle Normal  
Bold Upper Case Welded VSpace 0.00 Align Y Middle Offset 0  
Italic Distort



| #   | Layer | Mode | Spd/Pwr       | Output                   | Show                     | Air                      |
|-----|-------|------|---------------|--------------------------|--------------------------|--------------------------|
| C00 | 00    | Fill | 2000.0 / 40.0 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Cut setting

Layer Color  Speed (mm/m) 2000  
Pass Count 1 Power Max (%) 40.00  
Interval (mm) 0.200

Camera Con... Con... Cuts / La... Move Variable ...

Laser

Disconnected

Pause Stop Start

Frame Frame Save GCode Run GCode

Home Go to Origin Start From: Absolute Coords

Enable Rotary

Job Origin

Enable Rotary Cut Selected Graphics Use Selection Origin Show Last Position Optimization Settings

Devices COM4 Genmitsu\_Kiosk

Laser Library

00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 T1 T2

Move Size Rotate Shear x: 133.00, y: 24.00 mm

## Step 7: Start Processing



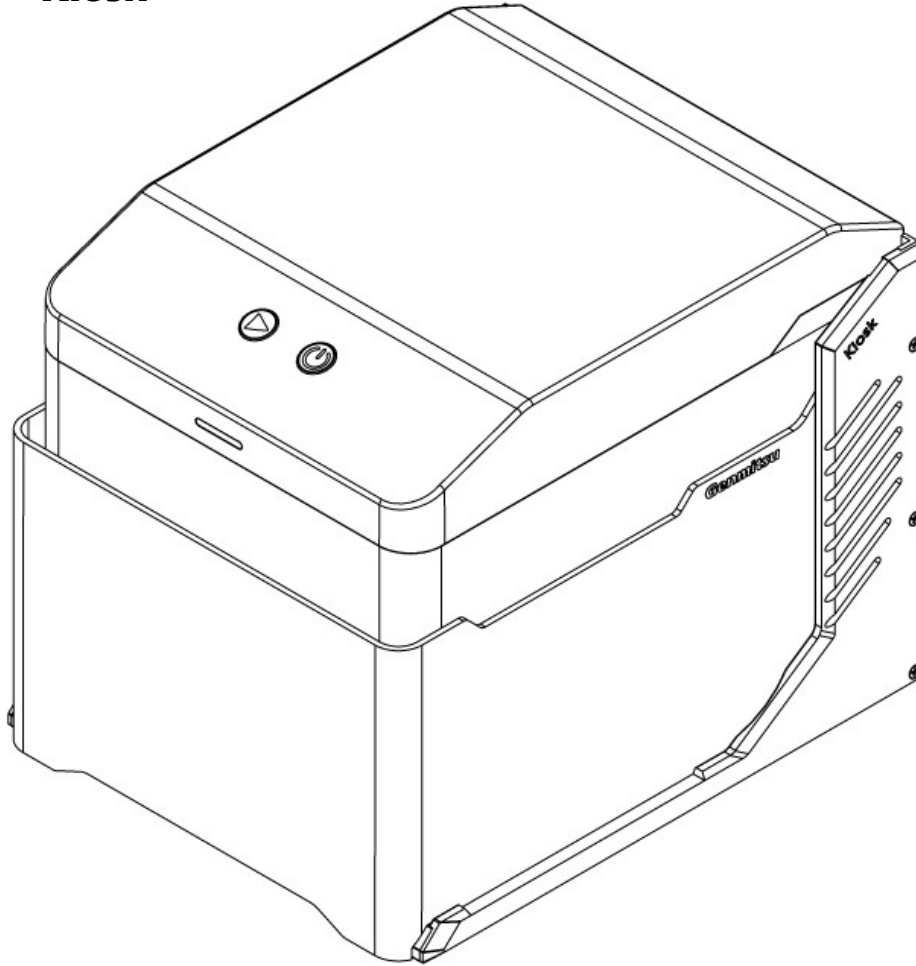
**Click the button to preview the frame.**

**After confirming the file is on the right position, you are ok to start.**



# What you need

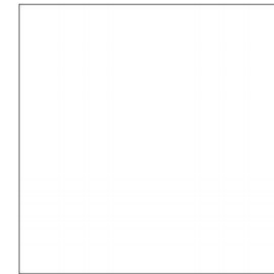
**Kiosk**



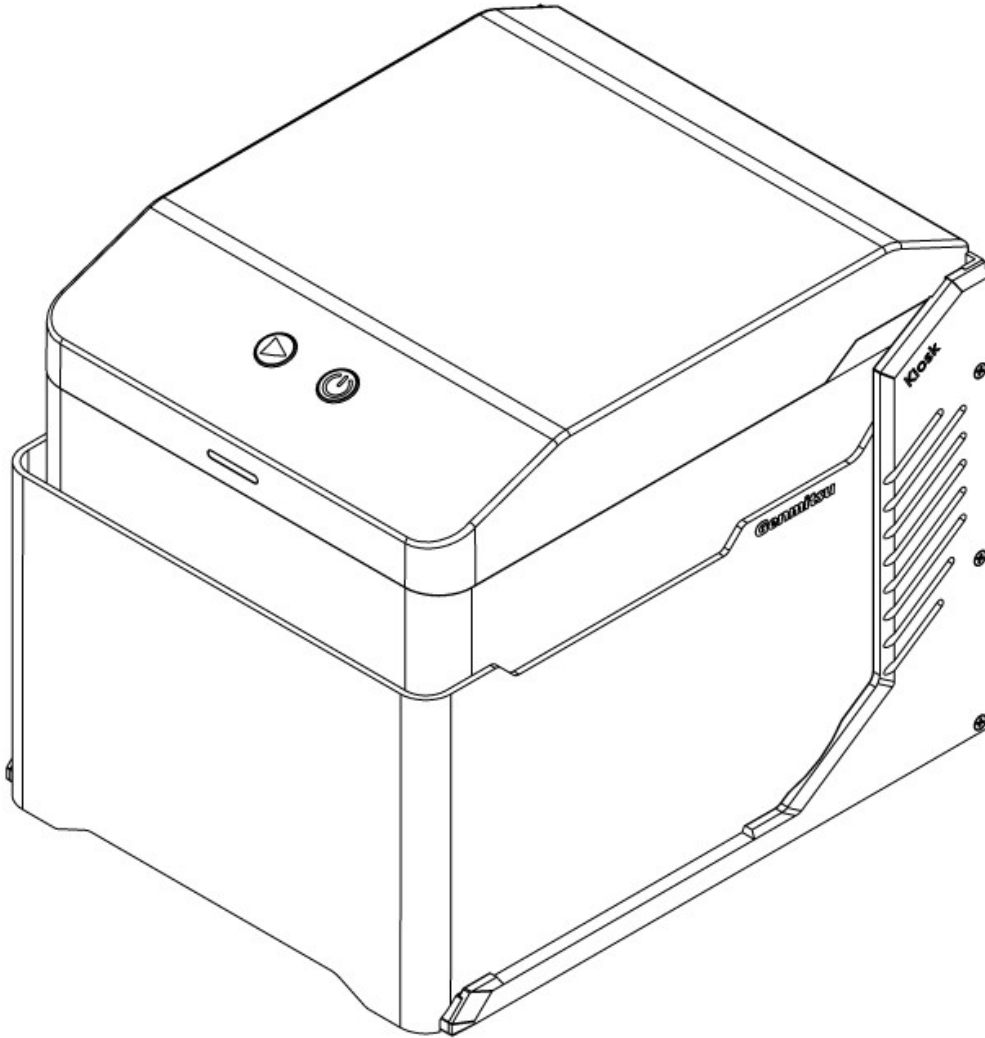
**A phone  
with Cutlabx APP installed**



**Basswood >100\*100mm  
Thickness >2mm**



## Step 1: Connect Kiosk

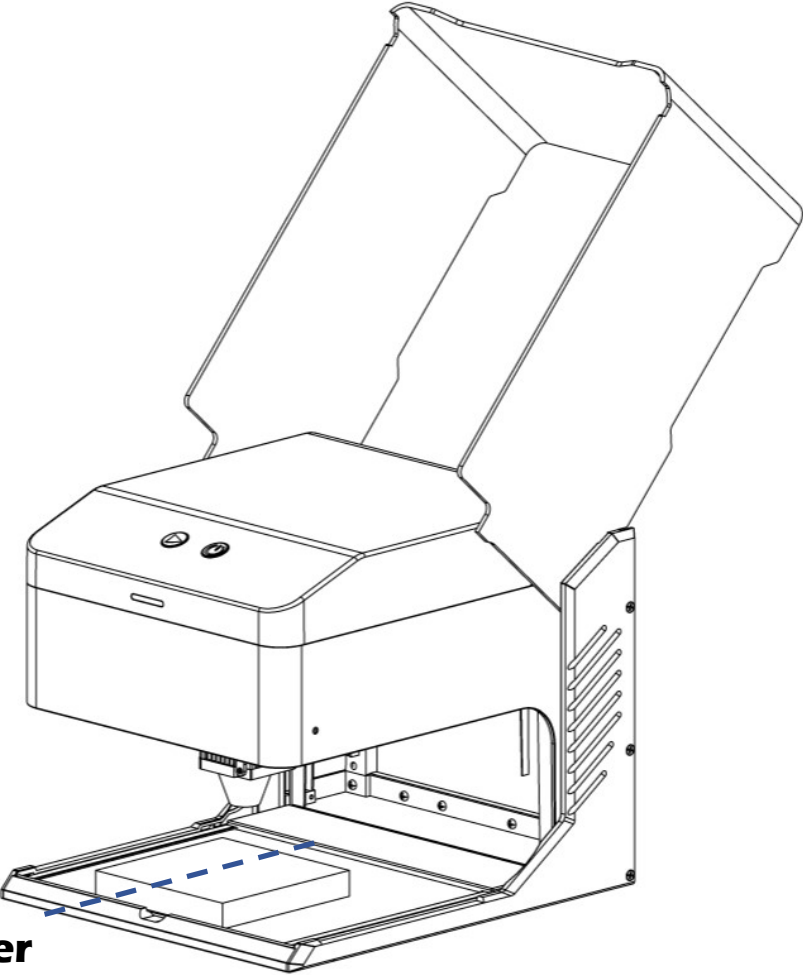
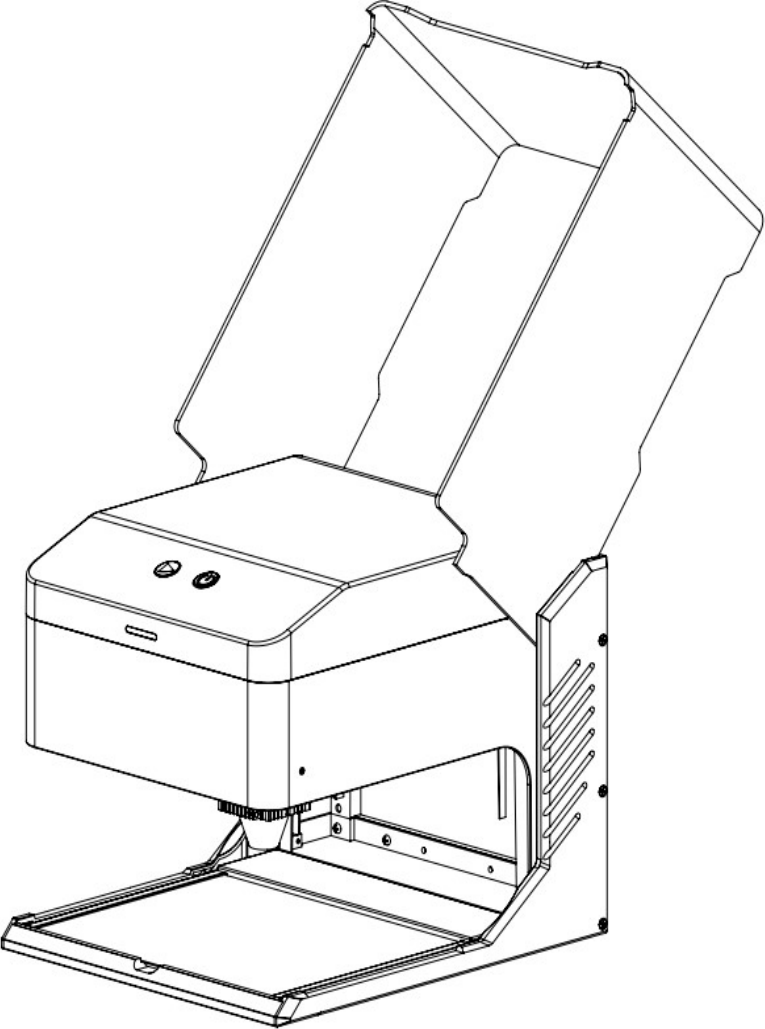


DC 12V

TF Card

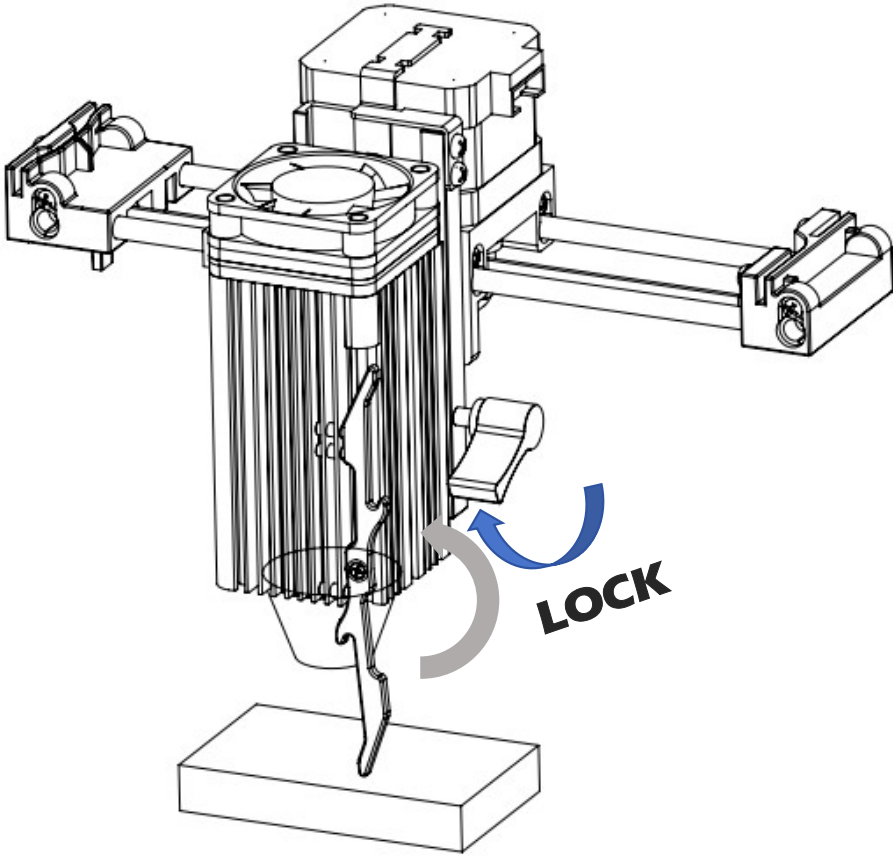
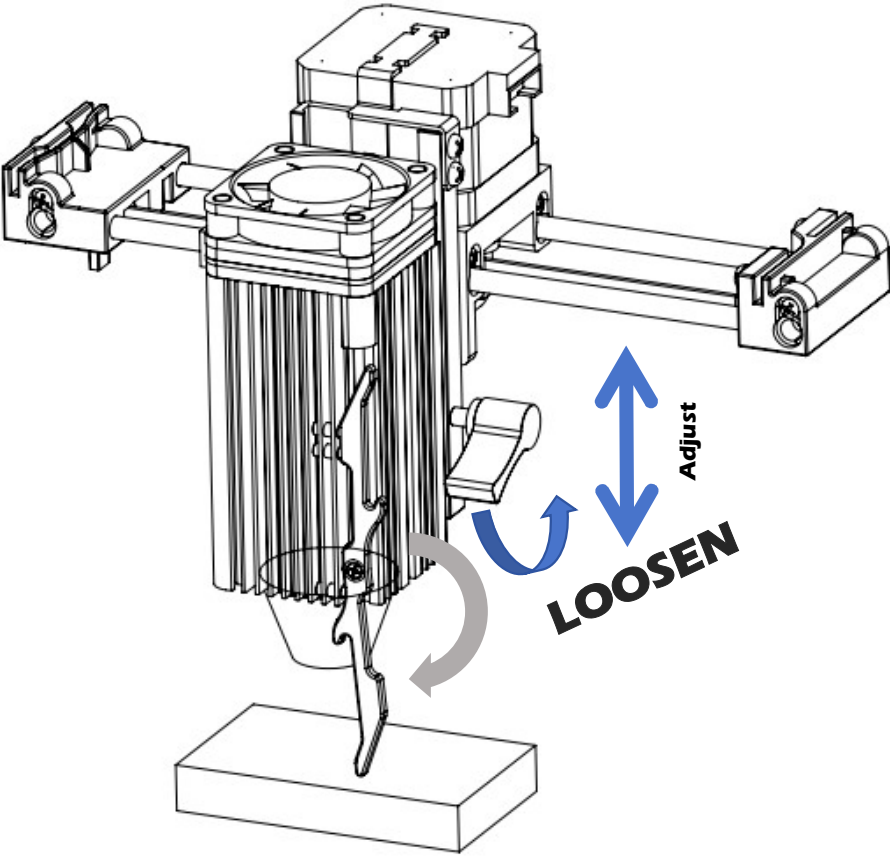
The G-code needs to pay attention to the ".nc" suffix

**Step 2: Place the Material**

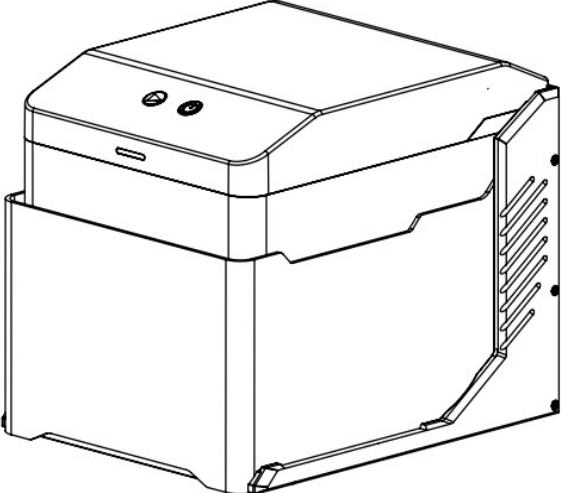
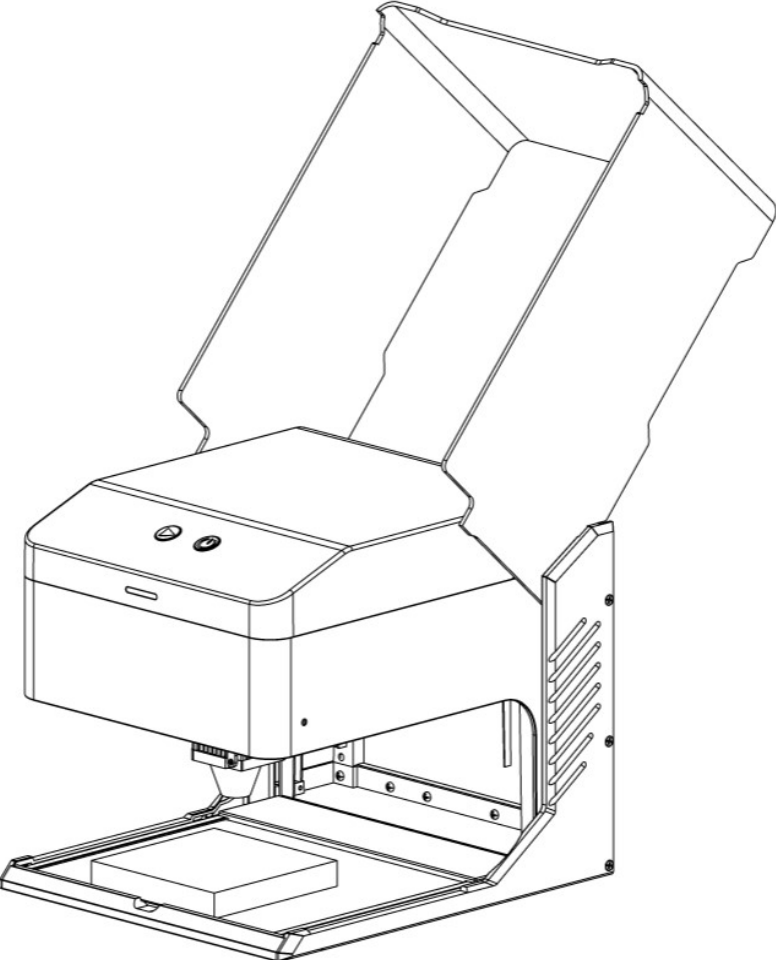


**Center**

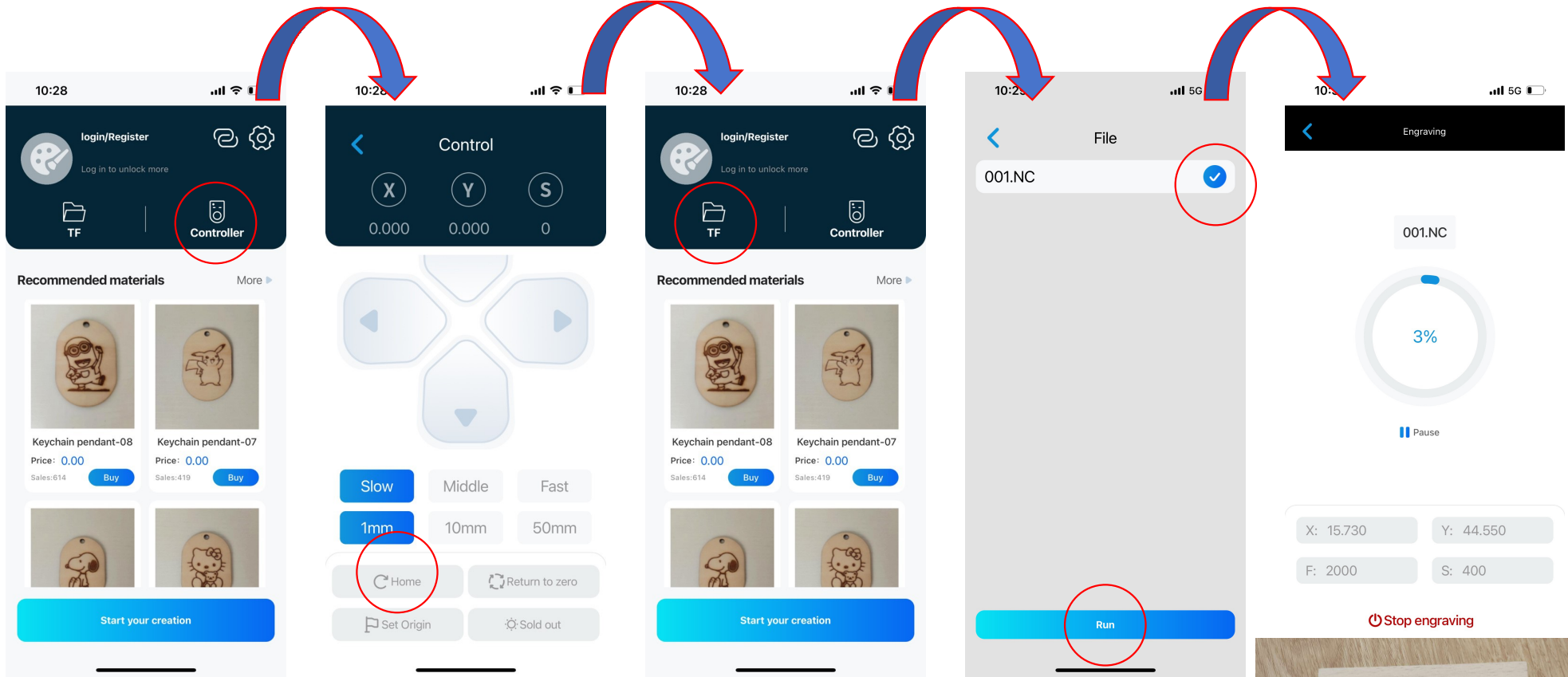
### Step 3: Set the focus



**Step 4: Close the Enclosure**



## Step 5: Start Processing



**Click controller to enter the control page**

**Click home to return the machine to origin**

**Click TF to open the SD contents.**

**Select the 001.nc file  
Then click Run button**





# **Genmitsu**

For more information, please visit [www.sainsmart.com](http://www.sainsmart.com)

Help and support are available at [support@sainsmart.com](mailto:support@sainsmart.com)