

# User Manual for **SONIC MINI**

# Thank you for Choosing your Phrozen 3D Printer!

Dear Phrozen's User, Glad you've joined us. For the best experience, please read through the Phrozen manual and follow step-by-step before you start.

Feel free to contact us if you have any questions.

Email: support@phrozen3d.com

Multi-language manuals and related software are available on our official website at <a href="mailto:phrozen3d.com/page/download">phrozen3d.com/page/download</a>

Facebook: @Phrozen3DP
Twitter: @PhrozenDLP
Instagram: @Phrozen3DP
Youtube: @Phrozen3DPrinter



Chinese version starts from Page 18 ▶ ▶ ▶

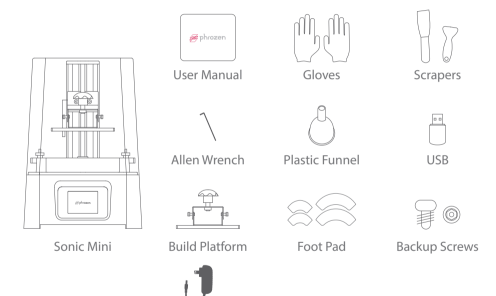
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# **Key Notes Before We Start!**

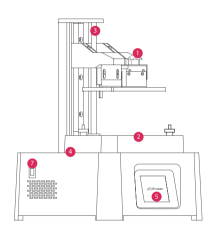
- ► Keep printer & resin away from kids and direct sunlight exposure. Also make sure to print in a cool, dry, and ventilated environment.
- Every printer is pre-calibrated. However, we still recommend that you calibrate when you use the printer for the first time.
- Before starting every print, please clean the resin vat and refill the resin to avoid potential debris and pigment separation which may effect your printer / print.
- Filling the resin in the resin vat with 1/3 height is good enough. DO NOT fill full
- Please wear PPE (Personal Protective Equipment) like mask, goggles, and long sleeves when operating printers and resins.
- Please clean the model with 95% Alcohol, IPA, or special detergent like
   Phrozen Wash
- Be careful when using scraper to remove the print from the build plateform. It might cut your hand if it is used carelessly.
- Please DO NOT dis-assemble printer by yourself. It may cause your warranty to be expired.

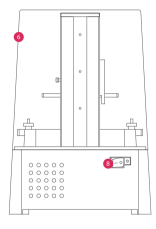
### What You Have In The Box



Adaptor

# **Printer Parts**





Build Platform	2 Resin Vat	3 Z-Axis	<b>1</b> LCD
5 Touch Panel	6 Plastic Case	USB Port	Power Switch

# Sonic Mini Technical Spec

System: Phrozen OS

**Operation:** 2.8 inch Touch Panel

Slicer Software: ChiTu Box V1.6.1

Connectivity: USB

Operation

**Technology:** Resin 3D Printer - LCD Type

**Light Source:** 405nm ParaLED® 2.0

XY Resolution: 0.0625 mm Layer Thickness: 0.01 - 0.30 mm Printing Speed: 50 mm / hr

Power Requirement: AC100-240V~50/60Hz

**Printing Specification** 

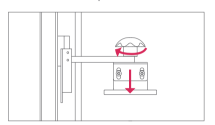
**Printer Size:** L9.8 x W9.8 x H1.3 in **Printing Volume:** L4.7 x W2.6 x H5.1 in

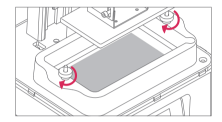
Printer Weight: 4.5 kg

**Hardware Specification** 

### **Calibrate & Test**

- Take out the printer from the box, plug in the power cord, and turn on the power switch.
- 2 Screw the build platform and resin vat on the printer, and tighten them up.





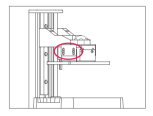
- Olick TOOLS and then click LCD TEST. Then the LCD will be light up.
- If the LCD displays a complete image as shown on touch panel, that means optical engine (LCD + LED) works perfectly.







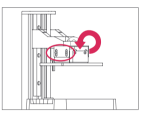
4 Loosen the 4 screws on the side of the build platform with an Allen wrench.



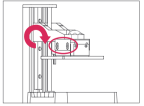
Click TOOLS , then click Z Calib to start the calibration. After the build platform reaches the bottom of resin vat, tighten 4 screws on the side of the build platform with an Allen wrench.













### **Test Printing**

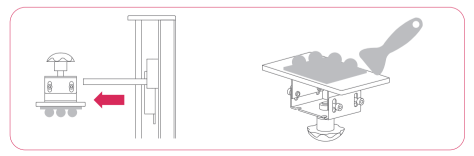
- Wear PPE (Personal Protective Equipment) .
- 2 Shake the resin for 1 minute and pour it into the vat to fill 1/3 of the vat.
- 3 Plug USB (with sliced 3D file) into printer.
- Load the sliced 3D files in USB through touch panel and click GO.
- Once the printing process starts, close the plastic case and wait till process finishes.







- 6 Wait till there's no resin drips once the process is completed.
- Use scraper CAREFULLY to remove the print.



### **Post Processing**

- Use 95% alcohol, IPA, or detergent like Phrozen Wash to clean your print. An Ultra-sonic cleaner is recommended for cleaning hollowed parts.
- Post-cure your print by UV lamp. Curing time depends on the intensity and wavelength of your lamp. Prints can be cured within 15 minutes in average by Phrozen Cure.





youtu.be/0gker8J-9FM

Youtube channel



https://reurl.cc/0z5G8b

#### **SAFETY GUIDE**

- Keep resin away from direct sunlight exposure.
- 2 DO NOT dump resin casually. Cure for it completely and then treat it as general plastic waste.
- 3 Wear PPE(Personal Protective Equipment) like goggles, gloves...etc.
- Resin is not allowed to be swallowed or contacted with eyes & skins directly.
- Stop using UV resin if it causes allergy.

### **Prepare Your File**

Install ChiTu Box

Install ChiTu Box V1.6.1 (or above version) in the USB. Run ChiTu Box after installation.

Find ChiTu Box Setting

Click Setting and add a new printer. Select "Phrozen Sonic Mini" as your default printer.



- Setup of ChiTu Box
- **30** Resin Parameter
- ▶ Put Resin Density: 1.1g / ml and your resin cost for printing cost estimation.



#### 2 Print Parameter

- ► Layer Height: Best recommended range is 0.03 0.100 mm. Thinner layers make parts finer but takes longer time to print.
- Bottom Layer Count: 3 6 layers. More layers for better adhesion to build platform.
- ► Exposure Time: set from 1-3 sec for LCD resins and 3-10 for DLP resins. Thicker layers requires more exposure time.
- ▶ Bottom Exposure Time: set from 20-40 seconds for LCD Resins and 40-80 sec for DLP resins. Thicker layers require more exposure time.
- Other Setting: Please use default setting.



### 33 Infill / Gcode

Please use default setting.

#### Advanced

Turning on the anti-aliasing function could make the print more smooth, but it will sometimes disrupt dimension accuracy in certain prints.

#### 4 Load & Edit Model

- Open test 3D file (.stl) from USB or your own file.
- Menu on the left can change dimension, angle, position of the 3D file.
- Menu on the top can hollow and dig holes on the 3D file.
- You can add support on your 3D file if there are overhangs.

#### **▶** Other Operation:

- Long Press Left Button: drag the 3D file to proper position.
- Scroll Wheel: zoom in/out of the view.
- Long Press Right Button: see different angles of the view.

#### Save Model

- After setting up all the parameters, click "Slice". Once it is done, click "Save"
   Move the file from your laptop to the USB and load it to your 3D printer.
- Once it is done, click "Save". You will get a sliced .phz file.
   (zip file composed of sliced png files & preview image)

### **FAQ**

#### My Sonic Mini Cannot Work Functionally

- Phrozen offer a full-one year warranty on printer and 3-month warranty on LCD for Sonic Mini.
- If your printer doesn't work, please contact us through support@phrozen3d.com
- If you buy Sonic Mini from our distributor, please contact them for claim of warranty.
- Order ID is required if you need to claim warranty.

#### Model Is Not Able To Stick To Build Platform

- Re-do 7-axis calibration
- Increase cure time in base layer.
- Roughen the build plate surface by sanding it.

### Model Is Falling Down In Vat, but Support / Base Stick To Build Platform

- Check whether curing time is in the proper range.
- Check the support setup increasing support density & tip diameter could help.

#### Micro Holes are Found in Finished Print

- · Check whether cure time is in proper range.
- Check whether there are debris between resin vat and LCD.
- Check if there are dead pixels on LCD

#### Finish Print Crack Easily

- Check whether the print is cleaned completely, especially for hollow parts.
- · Increasing cure time could also help.

### Maintenance

#### • How to Replace FEP & LCD

Check our Youtube Channel for more details.

#### 2 How to Maintain Z-axis

General lubricant could be applied on the Z-axis screw to make it move fluently.

#### Clean the Vat with Proper Tool

• To protect release film, use plastic spreader to clean the vat instead of sharp scraper.

#### A Remove Build Platform with Care

• The Build Platform will damage the LCD screen if it bumps against it.

#### Storage of Resins

 Filter the resin and make sure there are no residues. Keep the resin in opaque & sealed bottles without sunlight exposure.

#### **6** Cleaning the Printer

• Clean the printer, build platform, and resin vat with alcohol and tissues directly.

# **Congratulations!**

You have finished your first run of the printing. Hope you have a great experience with Phrozen Sonic Mini.

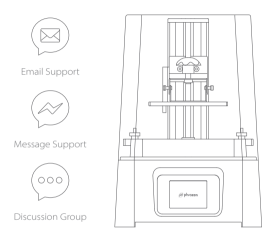
Now it's the beginning of your 3D printing journey. Here are 3 tips for you.

- Follow Phrozen Facebook Page for latest news & updates.
- 2 Join Phrozen 3D Printer Group to discuss with other users.
- When you have questions, feel free to contact us by emailing support@phrozen3d.com or send private message to Phrozen Facebook Page. (facebook.com/messages/t/Phrozen3DP)



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