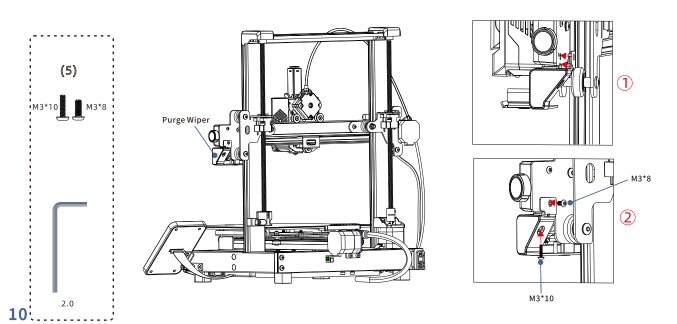
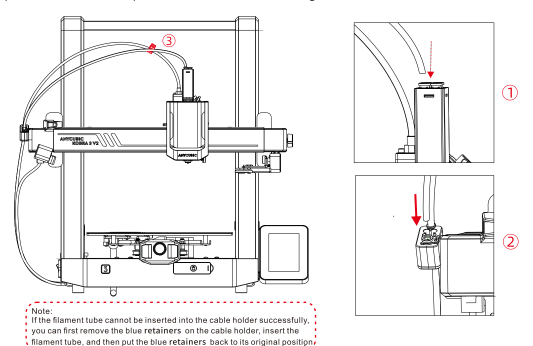
07 Install Purge Wiper

- 1. Slide the purge wiper from the back to the front into the groove on the rear side of the X-axis.
- 2. Use the No. 5 bag screw to secure the purge wiper from the back and bottom of the X-axis.



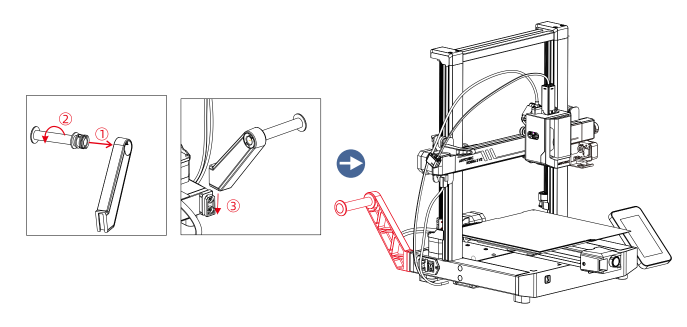
08 Install Filament Tube

- 1. Insert one end of the filament tube into the hub above the printhead and the other end into the cable holder.
- 2. Snap the filament tube and printhead cable into the cable organizer.



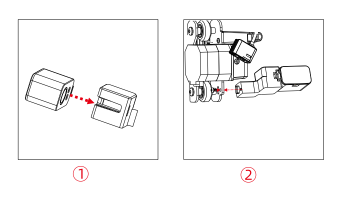
09 Install Spool Holder

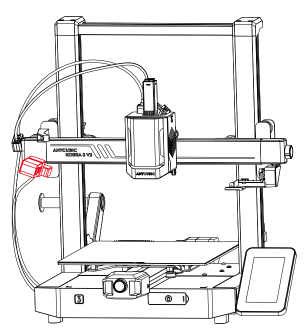
- 1. Put the cylindrical handle into the spool holder hole, and then rotate it at a certain angle to fix it.
- 2. Press the spool holder down and insert it into the groove behind the printer base.



10 Install Camera

- 1. First print out the camera bracket with the printer and combine it with the camera (This model is already built into the machine).
- 2. Install the camera using the screws in the camera assembly.

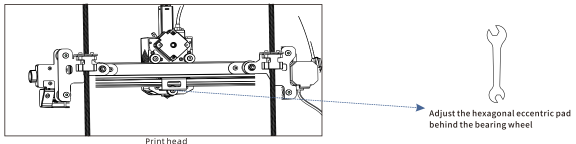




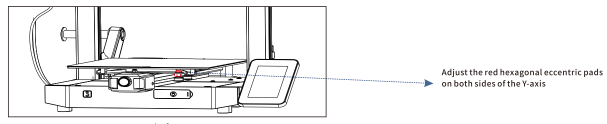
Check Before Use

1. Pulley elastic adjustment

Check if the print head is shaking. If it is, adjust the hexagonal isolation column located underneath the print head until it slides smoothly and without shaking.

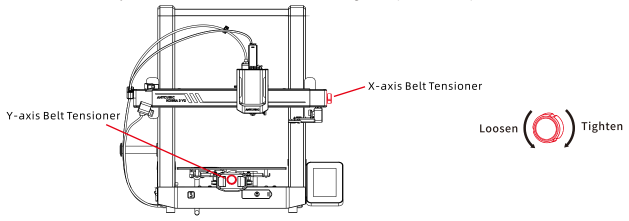


Check if the print bed is shaking. If it is, adjust the hexagonal isolation column located underneath the print bed until it slides smoothly and without shaking.



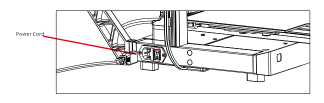
2.Belts

Please manually move the printhead and print platform. If there is any difficulty or abnormal noise during the movement, adjust the tensioner to ensure smooth sliding of the printhead or platform.



3.Connecting to Power

Connect the printer to power outlet with the power cable, then power the printer.



Note:

- 1. When inserting the power cord, please avoid crossing it with the print head cable to prevent interference.
- 2. Before turning on the power, please check the printer power level matches the local voltage.

Power-on Guide

① Language



2 Area



3 Network



4 Cloud



⑤ Complete Setup



6 Insert U-Disk



7 Self Test



® Auto-Level



9 Load Filament



ent



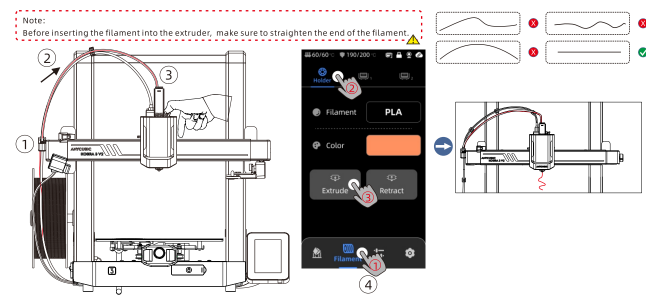
(1) Vibration Compensation (1) Print The Model



Note: The current interface is for reference only. Due to ongoing feature upgrades, please refer to the UI of the latest firmware release for accurate information.

Loading Filament

- 1. Put the filament onto the spool holder.
- 2. Insert the filament into the extruder until you feel some resistance. While doing so, press and hold the button on top of the extruder.
- 3. Press "Filament" "Holder" "Extrude" and wait for the filament material to be extruded from the nozzle.



Printer Binding

- 1. Please connect the printer to the network first.
- 2.Scan the QR code on the printer screen, QR code path: [Settings]-[Cloud], download the ANYCUBIC App, register and log in to the ANYCUBIC account.
- 3. Open ANYCUBIC App, click [+Initiate printing], click [Scan], and scan the QR code on the printer screen to bind ANYCUBIC account.









Software Installation and Binding

1.Software Installation Procedure

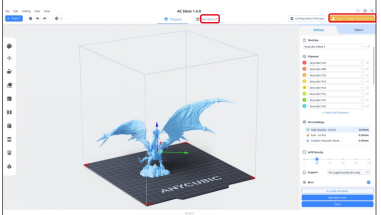
Open the attached USB drive and navigate into the path: \Files_English_Anycubic Kobra 3 V2\Anycubic Slicer, choose Windows /Mac to install the corresponding version, double-click on the Anycubic Slicer application to begin the installation .

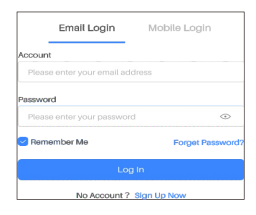
 $2. Please \, connect \, the \, printer \, to \, the \, network \, before \, performing \, the \, following \, operations.$

3. Anyubic Slicer Usage Instruction:

Open the attached USB drive and navigate into the path:\Files_English_Anycubic Kobra 3 V2\Anycubic Slicer \Anycubic Slicer_Usage Instructions

1 After the software installation is completed, enter the main interface 2 If you already have an APP account, you can and click [Workbench] or [Log in to begin remote print]. directly enter your account and password to log in. If not, click [Sign Up Now].





Software Installation and Binding

(3) Click [Add Printer].



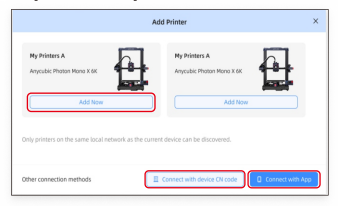
4 Automatically find printers on the same LAN as the current device. If the APP has been bound to the machine and logged in to the same account, the information will be automatically synchronized.



Software Installation and Binding

(5) Select the machine that needs to be bound in the automatic search results and click [Add Now].

Multiple printers can be connected; if the search is not successful, please click [Connect with device CN code] or [Connect with APP].



6 If the search fails, enter the CN code of the device to connect. Find the CN code path: Select [Settings-Cloud Platform -More Information] on the printer. You can view the CN code.

