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# Anycubic Kobra 3 Combo FDM 3D Printer User Guide

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# **Anycubic Slicer**

## **User Guide**

The Anycubic Slicer is developed based on Prusa Slicer and features custom functions specifically developed for the Anycubic Kobra series of printers.

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# 1. System Requirements

#### Windows

- Windows 10 or above
- Intel® Core™ i5 6600K or AMD Ryzen™ 5 1600 processor or above
- Memory >= 8GB, recommended 16GB; Hard disk space >= 2GB
- NVIDIA GeForce GTX1050 or AMD Radeon RX480 graphics card or above
- Graphics card memory >= 1GB

- MacOS 10.15 or higher
- Intel® 4-core (system version 10.15) or Apple M1 4-core (system version 13.0)
- Memory >= 8GB, recommended 16GB

## 2. Download and Installation

- The software installation package is placed on a USB drive and can be directly opened for installation
  - After successful installation, it is recommended to first 'Check for Updates' to ensure you are using the latest version
- You can download the latest installation package from the official website https://anycubic.com/fdmDownload
- Follow the distribution guide to install the Anycubic Slicer

## 3. Installation & Configuration Guide

#### Installation

Mac

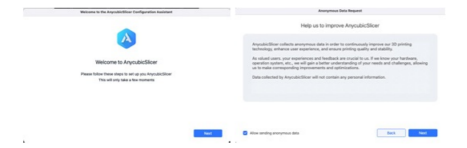


Windows



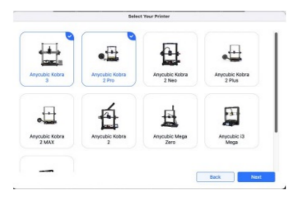
#### **Configuration Guide**

Upon first launch of the slicing software, the first-time configuration assistant will start



#### Select Printer

Select the Anycubic printer you are currently using



#### Select Filaments

Choose the type of filament you will be using



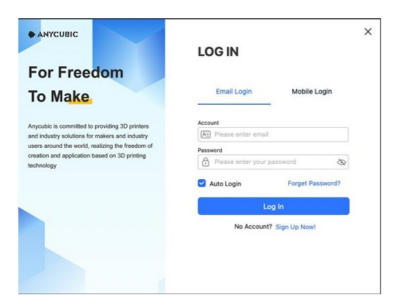
#### Install Network Plugin

After installation, you can use login, remote printing, and remote control.



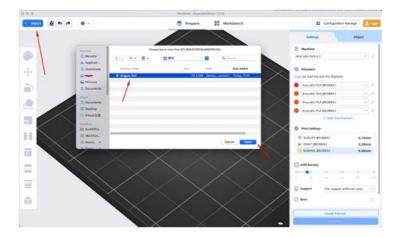
## 4. First Print

- You need to install the network plugin first to be able to use the login function.
   After logging in, you can use remote printing, remote control, and other functions
- This account is integrated and shared with the Anycubic official website, MakerOnline, App, and LCD slicer software



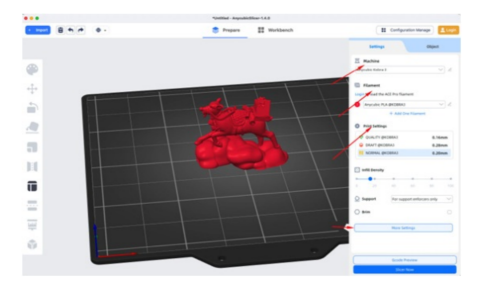
#### Import Model

On the preparation page, use the 'Import' function to import the model, supporting .3mf, .stl, .stp, .step, .amf, .obj format files



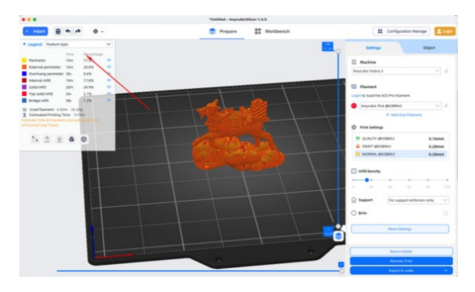
# Select Printer/Filament/Print Preset

- Before slicing, you need to select a print preset that matches your printer and material
  - For example, select the machine Kobra 3, and the filament Anycubic PLA
- Choose an appropriate print layer height, with the standard being a 0.2mm layer height for most machines with a default 0.4mm nozzle
- If you have custom parameter requirements, you can click 'More Settings' to adjust the parameters



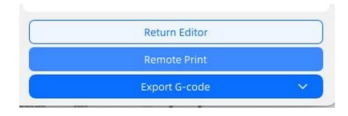
#### Slice

- After setting up, click 'Slice Now' to perform the slicing work
- After slicing, you will enter the 'Slice Preview' page, where the simulated printer's path is displayed, and you can view the distribution of different types of paths in the left control bar



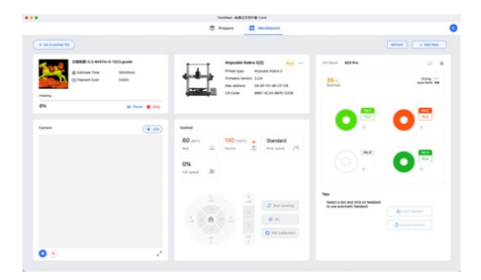
## **Export Gcode or Directly Initiate Remote Printing**

- 'Export Gcode' will generate a Gcode file on the local machine for the printer to recognize and print, copy it to a USB drive, insert it into the printer, and you can start printing normally
- To use 'Remote Printing', you need to log in first and bind the printer you have; select the printer you want to use to initiate a remote printing task



# 5. Remote Control

- You can view all printer lists and print task details on the 'Workbench' interface, supporting print control and status monitoring. If you have installed a camera, you can also remotely view the printing process in real-time
- Note: You need to install the network plugin and log in to your account first to use this feature.



# **Documents / Resources**

Anycubic Kobra 3 Combo FDM 3D Printer [pdf] User Guide
Kobra 3, Kobra 3 Combo FDM 3D Printer, Kobra 3, Combo FDM 3D Printer, FDM 3D Printer, 3D Printer, Printer

## References

- Anycubic 3D Printer | For Freedom to Make
- User Manual

#### Manuals+, Privacy Policy

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