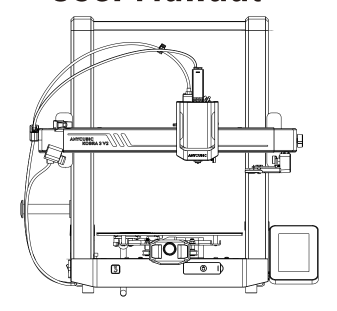


Anycubic Kobra 3 V2 User Manual





Dear Customer,

Thank you for choosing ANYCUBIC products.

Maybe you are familiar with 3D printing technology or have purchased ANYCUBIC printers before, but we still highly recommend that you read this manual carefully. The installation techniques and precautions in this manual can help you avoid any unnecessary damage or frustration.

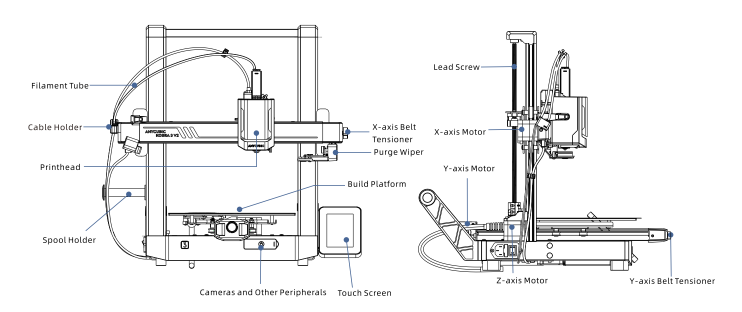
Please visit https://support.anycubic.com/ to contact us if you have any question. You can also gain more information such as software, videos, models from the website.



Content

1	Product Overview	1	3	Power-on Guide	16
2	Machine Installation	3	4	Printer Binding ————————————————————————————————————	18
	Install Frame	3		APP	18
	Connect Printhead Cable ————	5		Anycubic Slicer————————————————————————————————————	19
	Connect Printhead ————————————————————————————————————	6	_		
	Install Screen	····· 7	5	Print Model	22
	Connect the X-axis Motor Cable	8			
	Install Cable Holder	9	6	Other Function Descriptions	23
	Install Purge Wiper	10			
	Connect Filament Tube ————	11	7	Maintenance Recommendation—	25
	Install Spool Holder	12	•		23
	Install Camera ————————————————————————————————————	13	8	Attention	20
	Check Refore Use	14	O		28

Product Overview





Printer Frame



Base Housing



Printhead



Touch Screen



Spool Holder



Cable Holder



Bag NO.1 M5*45 (4pcs)



Bag NO.2 M2*14 (2pcs)



Bag NO.3 M3*6 (4pcs)



M4*16(2pcs)



Bag NO.5 M3*10(1pcs) M3*8 (1pcs)



U-DISK (1pcs)



Power Cord (1pcs)



Cable Organizer (2pcs)



Purge Wiper



4.0/3.0/2.5/2.0/1.5



(1pcs)

Nozzle Cleaner

Bag NO.4

Wrench

(1 set)





Filament

Labricant Not Edible Grease

Camera Assembly

Technical Specification

Printing

Technology: FDM (Fused Deposition Modeling) Build Size: 255 mm (L) × 255 mm (W) × 260mm (H)

Laver Thickness: 0.08 - 0.28mm Hotbed Temperature: 110℃ Extruder Quantity: Single

Nozzle Diameter: 0.4 mm

Supported Materials: PLA/TPU/PETG/ABS etc.

Software

Slicing Software: Anycubic Slicer/Prusa Slicer/Cura/Orca Software Input Formats: .STL/.OBJ Software Output Formats: GCode Connectivity: U-DISK, AC Cloud, Anycubic Slicer

Electrical

Power Input: 110 V / 220 V AC, 50 / 60 Hz Rated Power: 400 W

WIFI

FrequencyBand:2.46(2.400-2.4835GHz) Working Mode: AP STA, AP+STA

Physical Dimensions

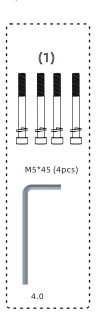
Printer Dimensions: 452.9mm (L) \times 504.7mm (W) \times 483 mm (H) Printer Dimensions (including spool holder and build platform movement range): 525.8mm (L) $\times 521$ mm (W) $\times 483$ mm (H) Net Weight: ~9.37kg

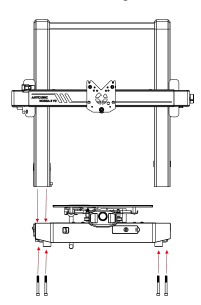
Machine Installation

For the installation instruction video, please scan the QR code on the right.

01 Install Frame

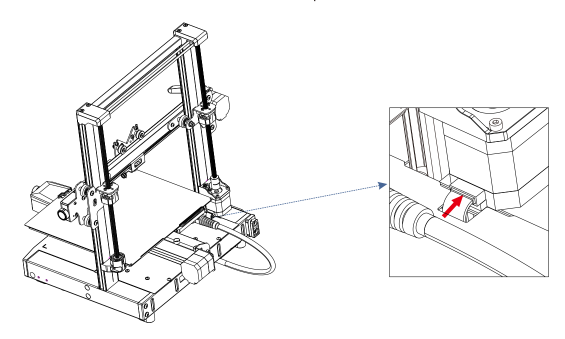
Fix the printer base housing and frame from the bottom with NO.1 bag screws.





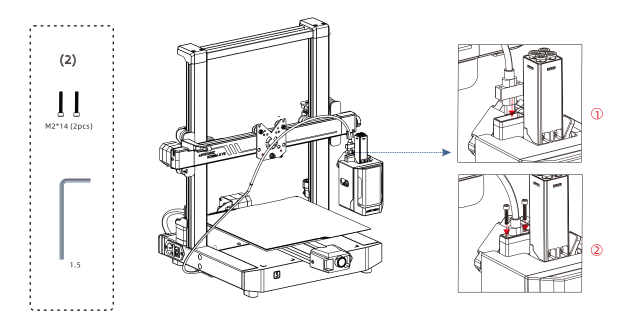
01 Install Frame

Insert the Z-axis motor wire into the hole from the back of the printer and secure it.



O2 Connect Printhead Cable

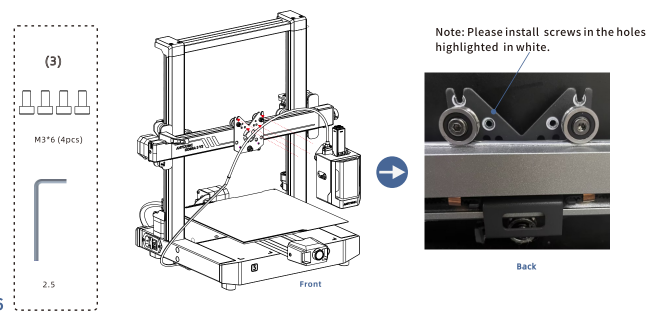
- 1. Press the printhead cable (Orange Type-C long cable) down and insert it into the slot above the printhead.
- 2. Secure the cable with the screws from bag No. 2.



03 Install Printhead

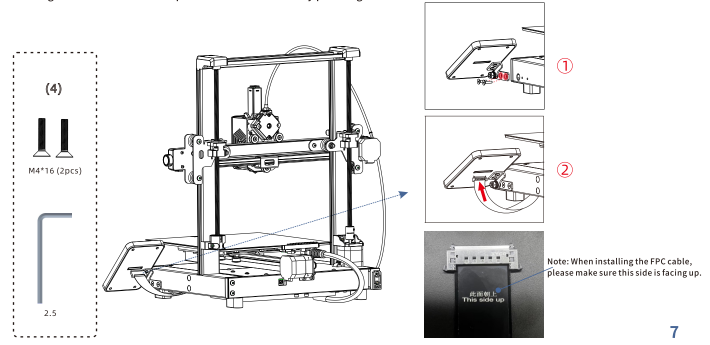
Install the printhead from the back of the printer. Use the No. 3 bag screws to secure the printhead by turning it clockwise in the position shown in the figure.

It is recommended to first tighten the two screws at the top and then the screws at the bottom.



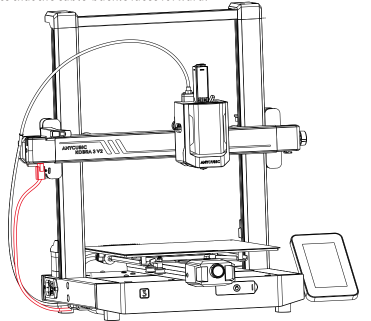
04 Install Screen

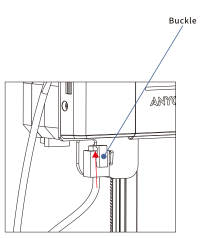
- 1. Use No. 4 bag screws to install the screen.
- 2. Plug the FPC cable into the port behind the screen by pressing the terminal.



05 Connect the X-axis Motor Cable

Insert the motor cable (Orange 6 Pin short cable) upward into the bottom groove on the left side of the X-axis to tighten it. Note that the cable buckle faces forward.





06 Install Cable Hoder

- 1. Press down the cable holder to secure it to the groove on the left side of the X-axis.
- 2.Insert the printhead cable into the cable holder.

