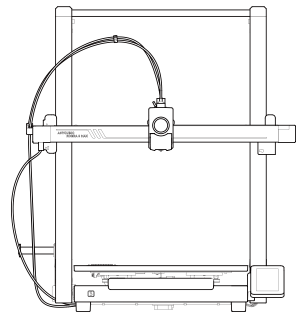


Anycubic Kobra 3 Max User Manual





Installation Video

The product picture is for reference only. Please refer to the actual product.

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.



ANYCUBIC APP



ANYCUBIC Wiki



ANYCUBIC Support Center

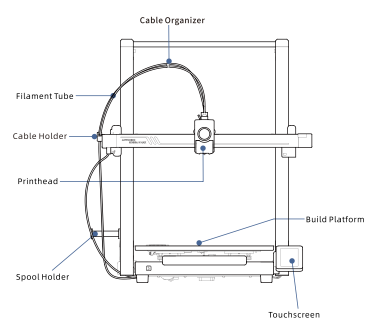
Team ANYCUBIC

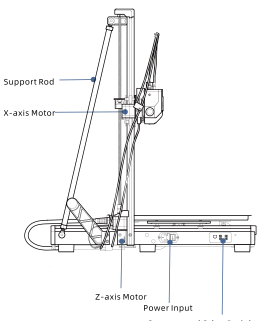
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Product Overview





The following pictures are for reference only. Please refer to the actual object.



Printer Frame



Base Housing



Printhead



Touchscreen



Spool Holder



Cable Holder



Support Rod



Bag NO.1 For Frame



Bag NO.2 For Support Rod



Bag NO.3 For Printhead Cable



Bag NO.4 For Printhead



Bag NO.5 For Touchscreen



Bag NO.6 For Spool Holder



U Disk

(1pcs)



Power Cord (1pcs)



Cable Organizer (5pcs)



(1pcs)



Filament Tube 6.0/4.0/3.0/2.5/2.0/1.5 Allen Keys



Nozzle Cleaner







Technical Specification

Printing

Technology: FDM (Fused Deposition Modeling) Build Size: $420 \text{ mm} (L) \times 420 \text{ mm} (W) \times 500 \text{mm} (H)$ Laver Thickness: 0.08 - 0.28mm

Extruder Quantity: Single Nozzle Diameter: 0.4 mm

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

Software

Slicing Software: Anycubic Slicer/Orca Slicer Software Input Formats: .STL/.OBJ/.3mf Software Output Formats: GCode Connectivity: U-DISK, AC Cloud, Anycubic Slicer Next

Electrical

Power Input: 110 V / 220 V AC Rated Power: 1100 W

WIFI

Frequency Band: 2.4G(2.400-2.4835GHz) Working Mode: AP, STA, AP+STA

Physical Dimensions

Printer Dimensions: 706mm (L) × 640mm (W) × 753mm (H)

Printer Dimensions (including spool holder and build platform movement range)[]

706(L) × 940mm (W) × 753 mm (H)

Net Weight: ~18KG

Printer Installation

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

01 Unlock the Frame and Base

Take out the gantry frame and base assembly, and use allen key H3.0 and H4.0 to remove the 10 screws shown in the picture to separate the gantry frame and base.



