

# Bambu Lab P1 Series

A Versatile 3D Printing Workhorse



## Right out of the Box

15 Mins unboxing and ready to go, no more fussing over calibration. Enjoy the pure joy and all-around exceptional quality.





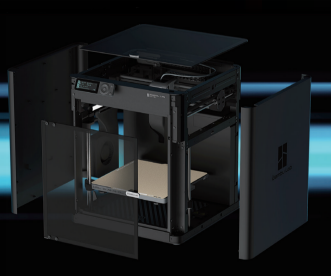
# Precision at Lightening Speed

Inheriting the proven motion control system from the X1 series, the P1 series reaches a top speed of up to 500 mm/s, accelerating from zero to full speed in just 0.025 seconds, undoubtedly ultra-fast and of high quality.

# Optional Enclosure for High-Performance Filament

With open architecture, P1P allows for the customization of unique side panels using your imagination.

With official enclosure, P1S enhances the print quality of high-performance materials.



# E AMS

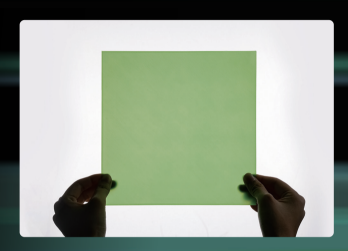
#### 16 Colors

Enjoy up to 16-color printing with the connection of Bambu Lab Automatic Material System (AMS). Moreover, with its compatibility with specialized support materials, you can experience hassle-free print removal.

#### **Direct-Drive Extruder**

With the direct-drive extruder, the P1 series has better control over the extrusion and retraction of filaments, providing precise and consistent extrusion for the smooth and trouble-free printing experience.





# Auto Bed Leveling for a Flawless First Layer

The Automatic Bed Leveling (ABL) sensor calibrates and levels the bed properly, ensuring the perfect first layer for every 3D print.

### **Cutting-Edge Technologies**

#### All-metal Hotend

Durable materials are used to support long-time 3D printing with filaments including ABS and Carbon Fiber at high temperatures. It provides accurate and smooth extrusion to achieve high quality printing performance.

Filament Run-out Sensor

Eliminate the problem of empty spools during printing. Change filament when empty and resume.

#### Power Loss Recovery

Worry-free from a power cut-off, you can resume the print from where it left off.

Semi-automatic Belt Tensioning

The tension of the belt is essential for ensuring dimensional accuracy. Resonance frequency identification runs every time to help maintain the correct tension.

## Fans with Speed Feedback

The speed feedback sensor monitors the fan's speed ensuring that the fan is able to operate at its optimal speed at all times.

Liveview &Time-lapse The built-in chamber camera enables easy print monitoring with Bambu Studio and Bambu Handy, facilitating Time-lapse video creation.



**P1S** 



**P1P** 

#### **Body**

Build Volume: 256 x 256 x 256 mm<sup>3</sup>

Chassis: Welded Steel

Shell: Enclosed (Plastic & Glass)

#### Speed

Max Speed of Toolhead: 500 mm/s

Max Acceleration of Toolhead: 20 m/s<sup>2</sup>

#### **Toolhead**

Hot End: All-Metal

Nozzle: Stainless Steel

Max Hot End Temperature: 300℃

Toolhead Cable: Enhanced toolhead cable with cable chain

#### **Cooling & Filtration**

Control Board Fan: Closed Loop Control

Chamber Temperature Regulator Fan: Closed Loop Control

Auxiliary Part Cooling Fan: Closed Loop Control

Air Filter: Activated Carbon Filter

#### **Supported Filaments**

PLA, PETG, TPU, PVA, PET: Ideal

ABS, ASA: Ideal

PA, PC: Capable

#### **Body**

Build Volume: 256 x 256 x 256 mm<sup>3</sup>

Chassis: Welded Steel

Shell: Open frame (Printable Modplates Available)

#### Speed

Max Speed of Toolhead: 500 mm/s
Max Acceleration of Toolhead: 20 m/s²

#### **Toolhead**

Hot End: All-Metal

Nozzle: Stainless Steel

Max Hot End Temperature: 300℃

Toolhead Cable: Standard toolhead cable

#### **Cooling & Filtration**

Control Board Fan: Optional

Chamber Temperature Regulator Fan: Optional

Auxiliary Part Cooling Fan: Optional

Air Filter: Optional

#### **Supported Filaments**

PLA, PETG, TPU, PVA, PET: Ideal

ABS, ASA: Capable

PA, PC: Capable