

Bambu Lab H2D

Mastering the Bambu Lab H2D

The Complete User Guide for Precision 3D Printing

INTRODUCTION

This comprehensive guide is designed to help users master the Bambu Lab H2D 3D printer, from initial setup to producing flawless prints. It is an all-in-one manual crafted for makers, educators, designers, and small business owners seeking to maximize the potential of their Bambu Lab H2D printer. Whether you are a novice or an experienced creator, this guide provides the essential knowledge, tools, and confidence required to achieve professional-quality prints efficiently and reliably.

This book is an independent and unofficial resource, written by makers for makers, focusing on practical application and real-world scenarios.

PRODUCT OVERVIEW

The Bambu Lab H2D is a precision 3D printer designed for a wide range of applications, from hobbyist projects to professional prototyping. This manual will cover various aspects of its operation and maintenance.

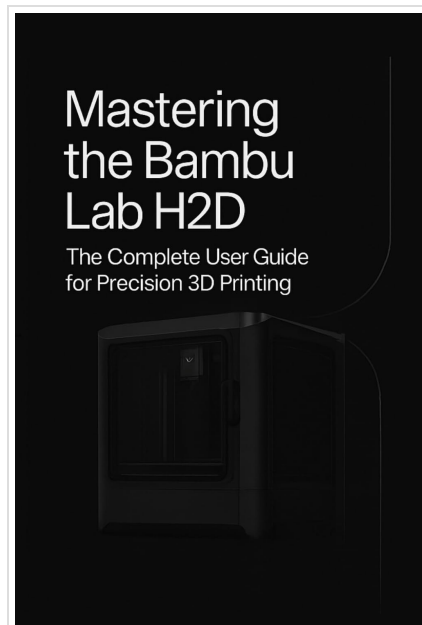


Figure 1: Front cover of the "Mastering the Bambu Lab H2D" user guide, illustrating the book's title and a stylized image of a 3D printer.

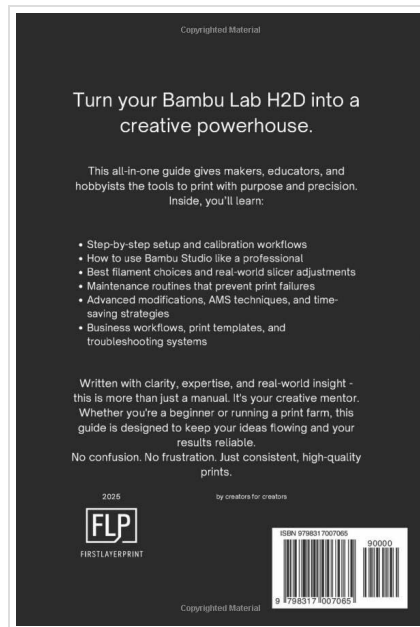


Figure 2: Back cover of the "Mastering the Bambu Lab H2D" user guide, detailing key benefits and contents such as setup, calibration, slicer settings, troubleshooting, and advanced techniques.

SETUP AND CALIBRATION

This section outlines the initial setup procedures and essential calibration steps to ensure optimal performance of your Bambu Lab H2D printer.

Initial Setup Workflow

Follow these step-by-step instructions for unboxing and preparing your printer for its first use. This includes physical assembly and initial power-on sequences.

First Layer and Z-offset Tuning

Achieving a perfect first layer is crucial for successful prints. This guide provides detailed instructions on tuning your Z-offset and ensuring proper bed adhesion for various filament types.

- Understanding Z-offset and its impact on print quality.
- Step-by-step calibration process for optimal first layer adhesion.
- Tips for identifying and correcting common first layer issues.

OPERATING THE BAMBU LAB H2D

This section covers the operational aspects of the Bambu Lab H2D, including slicer settings, material handling, and advanced printing techniques.

Bambu Studio Slicer Settings and Optimization

Learn how to effectively use Bambu Studio, the recommended slicing software, to prepare your 3D models for printing. This includes in-depth guidance on various settings to optimize print quality and speed.

- Configuring print profiles for different materials.
- Adjusting layer height, infill, and support structures.
- Utilizing advanced features for complex geometries.

AMS Material Handling Strategies

For printers equipped with the Automatic Material System (AMS), this guide provides strategies for efficient material management, including loading, unloading, and multi-color printing techniques.

Advanced Techniques and Applications

Explore advanced methods to enhance print quality, speed, and durability. This includes filament handling best practices, layer tuning, and custom modifications for specific project types.

- Optimizing settings for specific applications like cosplay parts, gadgets, and product prototypes.
- Techniques for creating high-quality lithophanes and other intricate designs.

MAINTENANCE

Regular maintenance is essential for the longevity and consistent performance of your Bambu Lab H2D printer. This section details routine maintenance procedures.

Nozzle Cleaning and Cold Pull

Learn how to perform a cold pull and other nozzle cleaning techniques to prevent clogs and ensure smooth filament extrusion.

Print Bed Preparation and Care

Proper preparation and maintenance of the print bed are critical for adhesion and print quality. This includes cleaning methods and surface treatment tips.

TROUBLESHOOTING

This section provides solutions to common 3D printing issues you might encounter with your Bambu Lab H2D, helping you diagnose and resolve problems efficiently.

Common Print Failure Diagnosis

Identify and troubleshoot various print failures, including:

- **Under-extrusion:** Causes and remedies for insufficient filament flow.
- **Warping:** Strategies to prevent and correct print warping, especially with challenging materials.
- **Layer Shift:** Diagnosing and fixing issues related to misaligned layers during printing.
- **Stringing:** Techniques to minimize or eliminate unwanted filament strings between print areas.

This guide also includes real-life printing issues and their practical solutions to save time, filament, and frustration.

SPECIFICATIONS

Key specifications for the "Mastering the Bambu Lab H2D" user guide (Paperback edition):

Specification	Detail
ASIN	B0F4LCRN8M
Publisher	Independently published
Publication Date	April 7 2025
Language	English
Print Length	60 pages
ISBN-13	979-8317007065
Item Weight	141 g
Reading Age	6 - 18 years
Dimensions	15.24 x 0.38 x 22.86 cm

ADDITIONAL RESOURCES

This guide includes bonus resources, printable logs, and quick-reference guides to help maintain a consistent and efficient 3D printing workflow. These resources are designed to complement the information provided within this manual and further enhance your printing experience.

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Related Documents - H2D

	Bambu Lab P1P 3D Printer Quick Start Guide A concise guide to setting up and operating the Bambu Lab P1P 3D Printer, covering component introduction, assembly, printer binding, first print, and software usage.
	Bambu Lab Printers: A Beginner's Guide to P1P/X1C and Bambu Studio Learn the basics of Bambu Lab P1P and X1-Carbon 3D printers and how to use Bambu Studio software. This guide covers downloading, setup, preparing prints, slicing, multiplate printing, and sending jobs.
	Bambu Lab H2D AMS Combo Quick Start Guide A concise guide to setting up and starting with your Bambu Lab H2D AMS Combo, covering unboxing, setup, and initial use.
	DisplayZilla Kaiju-Class Display Reactor Assembly Guide A comprehensive guide to assembling the DisplayZilla Kaiju-Class Display Reactor, a unique rotating modular print stand featuring customizable LED lighting. Perfect for showcasing your 3D prints.
	Bambu Lab P1S 3D Printer Quick Start Guide A concise guide to setting up and operating the Bambu Lab P1S 3D printer, covering component identification, assembly, printer binding, and first print instructions.
	Bambu Lab H2D Laser Full Combo Quick Start Guide A comprehensive quick start guide for the Bambu Lab H2D Laser Full Combo, covering unboxing, setup, component identification, and initial printing steps.

3D Printer User Manual

BML-26437

3D printer - Bambu Lab H2D AMS Combo

1. Usage Information and Warnings

a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures.

b. Do not place the printer near heat sources or flammable or explosive materials. It is designed to operate in a well-ventilated, cool, and dust-free place.

c. Do not leave the printer near heat sources or flammable or explosive materials, or near moving parts, which could cause coupling and cutting of flammable materials.

d. Do not add other high-temperature parts of the device to avoid potential risk of entrapment.

e. Children under the age of 12 should not use the printer without supervision, as it may cause bodily injury.

f. To clean the nozzle, wait until the nozzle is cooled down and use a dry cloth to remove dust and any sticky filament residue. Before cleaning, make sure the printer is turned off and fully cooled.

g. To ensure safe operation of the device, make sure it is properly grounded. Improper grounding or potential negligence may increase the risk of electric shock.

h. Do not expose the printer to sudden temperature or pressure changes, as this may result in poor print quality.

i. The device will not be used for a long time, turn off the power and disconnect the power cord.

2. Unpacking and Assembly

a. **Unpacking** - checking the completeness of the set and the condition of the elements.

b. **Charging** - connecting the device to the power supply.

c. **Startup and calibration** - checking the operation of the printer and its calibration.

d. **Test Print** - loading the filament and performing a test print.

3. Intended Use

The product is intended to be used within the parameter ranges provided by the manufacturer and should only be used by qualified personnel to avoid any damage to the product. Before each use, check the product for damage and do not use it if any defects are found. Failure to follow the manufacturer's guidelines may cause potential damage to the product.

4. Technical Specification

Product Code	BML-26437
EAN13	6937850501104
Weight	42.900000 kg

[pdf] User Manual Instructions

Instructions 3D printer Bambu Lab H2D AMS Combo Botland3D Printer User Manual BML 26437 1 Usage Information and Warnings a Do not touch the nozzle or heated bed while the instructions gpsr 2025 09 09botland pl module bl id lang product

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3D Printer User Manual BML-26437 3D printer - Bambu LabH2D AMS Combo 1. Usage Information and Warnings a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures. b. Do not place the printer near heat sources or flammable or...

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MICROSWISS

SKU M3121

Microswiss Hotend for Bambu Lab H2D

INSTALLATION INSTRUCTIONS

STEP 1

1. Connect the Microswiss Hotend to the printer.

2. Connect the Microswiss Hotend to the printer.

3. Connect the Microswiss Hotend to the printer.

STEP 2

2. Connect the Microswiss Hotend to the printer.

3. Connect the Microswiss Hotend to the printer.

4. Connect the Microswiss Hotend to the printer.

STEP 3

3. Connect the Microswiss Hotend to the printer.

4. Connect the Microswiss Hotend to the printer.

5. Connect the Microswiss Hotend to the printer.

STEP 4

4. Connect the Microswiss Hotend to the printer.

5. Connect the Microswiss Hotend to the printer.

6. Connect the Microswiss Hotend to the printer.

STEP 5

5. Connect the Microswiss Hotend to the printer.

6. Connect the Microswiss Hotend to the printer.

7. Connect the Microswiss Hotend to the printer.

[pdf] Microswiss Hotend for Bambu Lab H2D Installation Instructions

Step-by-step guide for installing the Microswiss Hotend on a Bambu Lab H2D 3D printer. Covers safety, preparation, hotend removal and installation, and final nozzle scan.

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Instrukcja obsługi drukarki 3D

BML-26438

Drukarka 3D - Bambu Lab H2D Laser Full Combo - 10W

1. Informacje o użytkowaniu i ostrzeżenia

a. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

b. Nie należy umieszczać drukarki w pobliżu źródeł ciepła ani materiałów łatwopalnych lub wybuchowych. Należy zachować ostrożność i nie dotykać drukarki podczas pracy.

c. Nie należy używać drukarki w pobliżu źródeł ciepła ani materiałów łatwopalnych lub wybuchowych. Należy zachować ostrożność i nie dotykać drukarki podczas pracy.

d. Należy uważać na poruszające się części drukarki podczas pracy, aby uniknąć obrażeń ciała spowodowanych ruchem części.

e. Drukarka jest przeznaczona do użytku w warunkach normalnych, nie należy używać jej do celów innych niż przewidziane.

f. Nie należy używać drukarki w pobliżu źródeł ciepła ani materiałów łatwopalnych lub wybuchowych. Należy zachować ostrożność i nie dotykać drukarki podczas pracy.

g. Nie należy używać drukarki w pobliżu źródeł ciepła ani materiałów łatwopalnych lub wybuchowych. Należy zachować ostrożność i nie dotykać drukarki podczas pracy.

h. Nie należy używać drukarki w pobliżu źródeł ciepła ani materiałów łatwopalnych lub wybuchowych. Należy zachować ostrożność i nie dotykać drukarki podczas pracy.

i. Nie należy używać drukarki w pobliżu źródeł ciepła ani materiałów łatwopalnych lub wybuchowych. Należy zachować ostrożność i nie dotykać drukarki podczas pracy.

2. Rozpakowanie i montaż

a. Rozpakowanie - sprawdzenie kompletności zestawu i stanu elementów.

b. Podłączenie drukarki - podłączenie drukarki do zasilania.

c. Instalacja drukarki - instalacja drukarki na stanowisku.

d. Testy drukarki - testy drukarki po instalacji.

3. Przeznaczenie

Produkt jest przeznaczony do użytku w warunkach normalnych, nie należy używać go do celów innych niż przewidziane.

Produkt jest przeznaczony do użytku w warunkach normalnych, nie należy używać go do celów innych niż przewidziane.

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4. Specyfikacja techniczna

Kod produktu	BML-26438
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[pdf] Instructions

Instructions Drukarka 3D Bambu Lab H2D Laser Full Combo 10W BotlandInstrukcja obsługi drukarki BML 26438 1 Informacje o użytkowaniu i ostrzeżenia a Nie należy dotykać instructions gpsr 2025 09 11botland pl module bl id lang 2 product |||

Instrukcja obsługi drukarki 3D BML-26438 Drukarka 3D - Bambu LabH2D Laser Full Combo - 10W 1.

Informacje o uytkowaniu i ostrzeenia a. Nie naley dotyka dyszy ani grzanego stołu podczas pracy drukarki, aby unikn poparze i obrae ciała spowodowanych wysok temperatur. b. Nie naley umieszcza drukarki w ...

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Battery User Manual

BML-27118

3D printer - BambuLab H2D Pro

1. Usage Information and Warnings

a. Use a charger designed for this purpose to charge the battery.

b. Do not exceed the recommended charging voltage and current.

c. Do not leave the battery in extreme temperatures e.g., in a car or in the sun or in the heat.

d. Do not touch the battery near children.

e. Do not throw the battery into fire.

f. Do not use the battery in a way that is not intended.

g. Do not use the battery in a way that is not intended.

h. Do not use the battery in a way that is not intended.

i. Do not use the battery in a way that is not intended.

2. Unpacking and Assembly

a. **Unpacking** - checking the completeness of the set and the condition of the elements.

b. **Charging** - connecting the battery to the power supply.

c. **Usage** - after fully charging the battery, you can start working; do not allow the cell to completely discharge.

3. Intended Use

The product is intended to be used within the parameter ranges provided by the manufacturer and should only be used by qualified personnel to avoid any damage to the product. Before each use, check the product for damage and do not use it if any defects are found. Failure to follow the manufacturer's guidelines may cause potential product damage.

4. Technical Specifications

Product Code	BML-27118
Weight	40.000000 kg
Dimensions	80x61x61 mm (Height: 76, Depth: 62 cm)
W - print surface	230x230x125 mm
W - type of printer	FDM/SLA
W - heated amount	2
W - filament diameter	1.75 mm

[pdf] User Manual Instructions

Instructions 3D printer Bambu Lab H2D Pro Botlanda Use a charger designed for this purpose to charge the battery b Do not exceed recommended charging voltage and currentinstructions gpsr 27118 2025 09 24botland pl module bl id lang 1 product

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Battery User Manual BML-27118 3D printer - Bambu LabH2D Pro 1. Usage Information and Warnings a. Use a charger designed for this purpose to charge the battery. b. Do not exceed the recommended charging voltage and current. c. Do not leave the battery in extreme temperatures e.g., in a car in the

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3D Printer User Manual

BML-26436

3D printer - Bambu Lab H2D

1. Usage Information and Warnings

a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures.

b. Do not place the printer near heat sources or flammable or other adverse materials. It is suggested to place it in a well-ventilated, cool, and dust-free place.

c. Do not move, place or repair while operating the device to prevent entanglement with moving parts, which could cause crushing and cutting of body parts.

d. Be careful of the high-speed moving parts of the device to avoid potential risk of entrapment.

e. Children under the age of 12 should not use the printer without supervision, as it may cause bodily injury.

f. Perform regular maintenance on the printer, cleaning the device body with a dry cloth to remove dust and any sticky filament residue. Before cleaning, make sure the printer is turned off and fully cooled.

g. To ensure safe operation of the device, make sure it is properly grounded. Improper grounding or potential negligence may increase the risk of electric shock.

h. Do not require the printer to operate in vibration or other adverse condition, as this may result in poor print quality.

i. This device will not be used for a long time, turn off the power and disconnect the power cord.

2. Unpacking and Assembly

a. **Unpacking** - checking the completeness of the set and the condition of the elements.

b. **Wiring** - connecting the device to the power supply.

c. **Startup and Calibration** - checking the operation of the printer and its calibration.

d. **Test Print** - loading the filament and performing a test print.

3. Intended Use

The product is intended to be used within the parameter ranges provided by the manufacturer and should only be used by qualified personnel trained to operate this product. Before each use, check the product for damage and do not use if any defects are found. Failure to follow the manufacturer's guidelines may cause potential damage to the product.

4. Technical Specification

Product Code	BML-26436
EAN13	6937855100405
Weight	36 800000 kg

[pdf] User Manual Instructions

Instructions 3D printer Bambu Lab H2D Botlanda Do not touch the nozzle or heated bed while is operating to avoid burns and bodily injury caused by high temperaturesinstructions gpsr 26436 2025 08 19botland pl module bl id lang 1 product ||| 3D Printer User Manual BML-26436 3D printer - Bambu Lab**H2D** 1. Usage Information and Warnings a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures. b. Do not place the printer near heat sources or flammable or explosive...

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3D Printer User Manual

BML-26439

3D printer - Bambu Lab H2D Laser Full Combo - 40W

1. Usage Information and Warnings

a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures.

b. Do not place the printer near heat sources or flammable or other adverse materials. It is suggested to place it in a well-ventilated, cool, and dust-free place.

c. Do not move, place or repair while operating the device to prevent entanglement with moving parts, which could cause crushing and cutting of body parts.

d. Be careful of the high-speed moving parts of the device to avoid potential risk of entrapment.

e. Children under the age of 12 should not use the printer without supervision, as it may cause bodily injury.

f. Perform regular maintenance on the printer, cleaning the device body with a dry cloth to remove dust and any sticky filament residue. Before cleaning, make sure the printer is turned off and fully cooled.

g. To ensure safe operation of the device, make sure it is properly grounded. Improper grounding or potential negligence may increase the risk of electric shock.

h. Do not require the printer to operate in vibration or other adverse condition, as this may result in poor print quality.

i. This device will not be used for a long time, turn off the power and disconnect the power cord.

2. Unpacking and Assembly

a. **Unpacking** - checking the completeness of the set and the condition of the elements.

b. **Wiring** - connecting the device to the power supply.

c. **Startup and Calibration** - checking the operation of the printer and its calibration.

d. **Test Print** - loading the filament and performing a test print.

3. Intended Use

The product is intended to be used within the parameter ranges provided by the manufacturer and should only be used by qualified personnel trained to operate this product. Before each use, check the product for damage and do not use if any defects are found. Failure to follow the manufacturer's guidelines may cause potential damage to the product.

4. Technical Specification

Product Code	BML-26439
EAN13	6937855100405
Weight	42 300000 kg

[pdf] User Manual Instructions

Instructions 3D printer Bambu Lab H2D Laser Full Combo 40W Botlanda Do not touch the nozzle or heated bed while is operating to avoid burns and bodily injury caused by high temperaturesinstructions gpsr 26439 2025 09 04botland pl module b id lang 1 product ||| 3D Printer User Manual BML-26439 3D printer - Bambu Lab**H2D** Laser Full Combo - 40W 1. Usage Information and Warnings a. Do not touch the nozzle or heated bed while the printer is operating to avoid burns and bodily injury caused by high temperatures. b. Do not place the printer near heat sources or...

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FAME

Filament Assembly Machine

V-Spooler X 1.0 & 1.1 Large Format Instructions

Our manufacturing partner Vortec3D provides hardware kits, printed parts and fully assembled V-Spooler X models at their Etsy store, for which Fybi Additive receives a percentage. You can find the link here.

V-Spooler X is available free on Makerworld but it would be great if you can support me by buying it here. A deeper statement is to put me off for a day and a month, which gives you access to this and other models for the duration of membership.

To help you with your build you can now also preview V-Spooler X in a web browser on your computer, or using AR on a phone or AR VR headsets such as the vision pro lens.

Please note we provide upgrade files separately so you can upgrade incrementally from any version.

Introduction

V-Spooler X is a re-spooler optimized for re-spooling to Bambu and Ender3D spools (will work with other spools) designed to be used with the V-Spooler X filament. It is designed to be used as a virtual spooler, hence the V in V-Spooler X. It is based on the original V-Spooler, but aims to support large format.

One of the biggest requests I get is for a video of V-Spooler X working, so here is a short video (currently features the old design of original V-Spooler, will be updated soon). If you would like to see how to load V-Spooler X, please read the instructions to the V-Spooler X values there.

Which V-Spooler Should I Print?

V-Spooler Mini	V-Spooler	V-Spooler X
- You have a small re-spooler. - You want to re-spool small spools. - You want to re-spool small external spool holder.	- Normal sized spools. - You want to re-spool small spools. - You want to re-spool small spools.	- Normal sized printer (e.g. P1P). - You want to also re-spool small spools (e.g. P1P). - You want to re-spool small spools (e.g. P1P). - You want to re-spool small spools (e.g. P1P).

V-Spooler X 1.0 & 1.1 Large Format Assembly Instructions

Comprehensive assembly instructions for the FAME V-Spooler X 1.0 and 1.1 large format filament spooler, detailing required components, optional parts, and step-by-step building guidance for 3D printing enthusiasts.

lang:en score:35 filesize: 17.54 M page_count: 40 document date: 2025-07-23

Instrukcja obsługi drukarki 3D

BML-26436

Drukarka 3D - Bambu Lab H2D

1. Informacje o użytkowaniu i ostrzeżenia

a. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

b. Nie należy umieszczać drukarki w pobliżu przedmiotów, które mogą być uszkodzone przez ciepło lub iskry.

c. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

d. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

e. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

f. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

g. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

h. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

i. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturą.

2. Rozpakowanie i montaż

a. **Rozpakowanie** - sprawdzenie kompletności zestawu i stanu elementów.

b. **Podłączenie i kalibracja** - podłączenie drukarki do zasilania i kalibracja.

c. **Testy wydruku** - testowanie drukarki i wydruku testowego.

3. Przeznaczenie

Produkt jest przeznaczony do użytkowania w zakresie parametrów przewidzianych przez producenta. Produkt nie należy używać do celów, które nie są przewidziane przez producenta. Produkt nie należy używać do celów, które nie są przewidziane przez producenta. Produkt nie należy używać do celów, które nie są przewidziane przez producenta.

4. Specyfikacja techniczna

Nazwa produktu	BML-26436
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[pdf] Instructions

Instructions Drukarka 3D Bambu Lab H2D Instrukcja obsługi drukarki Botlanda Nie należy dotykać dyszy ani grzanego stołu podczas pracy aby uniknąć poparzeń i obrażeń ciała spowodowanych wysoką temperaturąinstructions gpsr 26436 2025 09 11botland pl module bl id lang 2 product ||| Instrukcja obsługi drukarki 3D BML-26436 Drukarka 3D - Bambu Lab**H2D** 1. Informacje o użytkowaniu i ostrzeżenia a. Nie należy dotykać dyszy ani grzanego stołu podczas pracy drukarki, aby unikn poparze i obrae ciała spowodowanych wysok temperatur. b. Nie należy umieszcza drukarki w pobliu rdel ciepła ani ...

lang:pl score:35 filesize: 108.59 K page_count: 2 document date: 2025-09-11

Das DuPont PET Carbon Druckplatte wurde speziell für das Bambu Lux HSD entwickelt und bietet die gleiche Qualität, die beim DuPont Lux verwendet wurde. Vorteil: Damit entfällt das Härten zur speziellen Beschleunigung und das Platte ist ausverleitet für jegliches Wellenlängen des Lichts. Die Druckplatte lassen sich mit der Druckrolle austauschen, ohne dass Wellenlänge verändert werden muss.

Die Druckplatte ist herstellbar mittels:

- wackeln ohne ein Leuchtmedium deutlich verlängert; die
- eignet sich optimal für gängige Materialien wie PLA, PETG und weitere Filamente und ist damit die perfekte Ersatzplatte für Bambu Lux HSD.

Detaile

- DuPont PET Carbon Druckplatte
- Kompatibilität Bambu Lux HSD
- Oberfläche: glatte, überstrahlende Textur auf der
- Innenseite, bedingt verformbar
- geeignet für Bambu Lux HSD, bietet höchsten Abstand zum Abkühlen
- geeignet für PLA, PETG und weitere Filamente
- Vorwärm: geringfügig, schnelleres Drucken

Lieferumfang

- 1x DuPont PET Carbon Druckplatte beständig für Bambu Lux HSD

Eigenschaften

Produktart	Druckoberfläche
Flamentextruder	Unverändert
Extruder mit Düse	Unverändert

Hersteller EBM

your id 6201705613674

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Seite 1 / 1

Printen

lang:de score:35 filesize: 122.16 K page_count: 3 document date: 2025-11-14

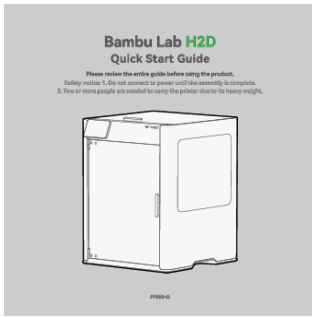
lang:de score:35 filesize: 108.06 K page count: 2 document date: 2025-09-14

[illegible][illegible]

lang:pl score:34 filesize: 108.68 K page count: 2 document date: 2025-09-04

lang:en score:34 filesize: 2.06 M page count: 0 document date: 0000-00-00

Printing Technology		Key Specifications
Sheet	Resolution (DPI)	Superior Resolution (up to 1200 DPI)
	Print Speed (pages/min)	High-Speed Printing (up to 60 ppm)
	Connectivity Options	USB, Wi-Fi, Ethernet, Cloud Printing
	Media Support	Standard Paper, Envelopes, Labels
Digital	Connectivity Options	Wi-Fi, Ethernet, USB, Cloud Printing
	Print Speed (pages/min)	High-Speed Printing (up to 60 ppm)
	Media Support	Standard Paper, Envelopes, Labels
	Resolution (DPI)	Superior Resolution (up to 1200 DPI)
Physical Dimensions	Form Factor	Desktop, Floor-standing, Wall-mountable
	Weight	Varies by Model (e.g., 10-20 lbs)
	Size (W x H x D)	Varies by Model (e.g., 18 x 14 x 10 inches)
	Expandability	Optional Paper Trays, Finishing Options
Toner/Ink	Color Accuracy	Wide Color Gamut, High Contrast
	Page Yield (pages)	Varies by Model and Coverage (e.g., 1,000-5,000 pages)
	Refill/Replacement	Easy Access, Low Maintenance
	Security Features	User Authentication, Encryption
Hardware	Processor	High-Performance Processor (e.g., Intel Core i5/i7)
	Memory (RAM)	Varies by Model (e.g., 4GB-16GB)
	Storage Options	Internal Hard Drive, SSD, Cloud Storage
	Connectivity	Wi-Fi, Ethernet, USB, Cloud Printing
Smart	Mobile App Support	Yes (iOS, Android)
	Cloud Integration	Google Drive, Microsoft OneDrive, Dropbox
	Security Features	User Authentication, Encryption
	Expandability	Optional Paper Trays, Finishing Options
Control/Operation	Control Panel	Touchscreen, Buttons, Keypad
	Software Suite	Comprehensive Software (e.g., Adobe Acrobat, Microsoft Office)
	Connectivity	Wi-Fi, Ethernet, USB, Cloud Printing
	Security Features	User Authentication, Encryption
Air Purification	HEPA Filter	Yes (High-Efficiency Particulate Air)
	UV-C Light	Yes (Ultraviolet-C Light)
	Activated Carbon Filter	Yes (Activated Carbon Filter)
	Control Panel	Touchscreen, Buttons, Keypad
Cooling	Compressor	Yes (Compressor Cooling)
	Condenser Coil	Yes (Condenser Coil)
	Evaporator Coil	Yes (Evaporator Coil)
	Control Panel	Touchscreen, Buttons, Keypad
Support/Service	Warranty	Standard 1-Year Warranty (Parts & Labor)
	Service Options	On-site Service, Remote Support, Self-Service

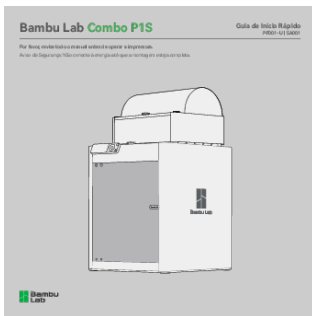


[\[pdf\]](#) Quick Start Guide Documentation Guide

H2D 20250318 EN Quick Start Guide for 1 11 Bambu Lab cdn1 bambulab documentation h2d en |||

Cut and remove all zip ties. Take out the box containing the power cord, Then, pull the toolhead towards the front door, and remove the foam pieces marked in green. Remove other foam pieces and tapes marked for removal inside the chamber. ...

lang:de score:29 filesize: 14.72 M page_count: 28 document date: 2025-03-18

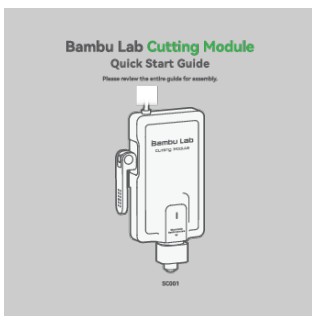


[\[pdf\]](#) User Manual

Bambu Lab Combo P1S 8640b9ca4ca449009cecc701656ef3adhub bblcdn hub 8640b9ca4ca449009cecc701656ef3ad H2D DEhub 8640b9ca4ca449009cecc701656ef3adcsn ||| ||| Bambu Lab Combo P1S Por favor, revise todo o manual antes de operar a impressora. Aviso de Segurana: No conecte energia at que a montagem esteja completa. Guia de Incio Rpido PF001-U SA001 Guia em vdeo Escaneie o cdigo QR para assistir a um

Bambu Lab Combo P1S Por favor, revise todo o manual antes de operar a impressora. Aviso de Segurana: No conecte energia at que a montagem esteja completa. Guia de Incio Rpido PF001-U SA001 Guia em vdeo Escaneie o cdigo QR para assistir a um vdeo passo a passo e comear rapidamente. bambulab.com...

lang:pt score:28 filesize: 10.72 M page_count: 30 document date: 2025-07-24



[Bambu Lab Cutting Module: Quick Start Guide & Setup](#)

Comprehensive quick start guide for the Bambu Lab Cutting Module, covering unboxing, installation, safety, maintenance, and specifications for your 3D printer accessory.

lang:pt score:28 filesize: 5.28 M page_count: 28 document date: 2025-02-18



Bambu Lab 技术安全白皮书

[Bambu Lab 3D Printer Security White Paper](#)

A comprehensive overview of Bambu Lab's commitment to security, covering hardware, software, network, and data privacy for their 3D printers and associated services.

lang:nl score:28 filesize: 20.71 M page_count: 37 document date: 2025-09-25



Bambu Lab Security White Paper

[Bambu Lab Security White Paper: Comprehensive Cybersecurity and Privacy Measures](#)

This white paper details Bambu Lab's commitment to robust security and privacy across its 3D printing ecosystem, covering device, software, cloud, and data protection strategies.

lang:en **score:27** filesize: 27.2 M page_count: 39 document date: 2025-09-25

2025.09



Bambu Lab Security White Paper

[Bambu Lab Security White Paper: Comprehensive Cybersecurity and Data Privacy for 3D Printing](#)

This white paper details Bambu Lab's robust security framework, covering device, software, and cloud security measures, privacy compliance certifications (ISO 27001, ISO 27701, TRUSTe), open-source contributions, and bug bounty programs to ensure user trust and data protection in the 3D printing ecosystem.

lang:en **score:27** filesize: 27.2 M page_count: 39 document date: 2025-10-02

2025.09



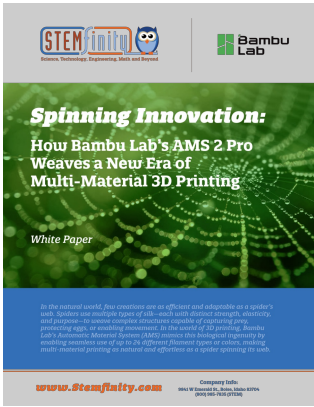
Bambu Lab Security White Paper

[Bambu Lab Security White Paper: Comprehensive Security and Privacy Protection](#)

An in-depth look at Bambu Lab's commitment to security and privacy across its 3D printers, software, and cloud services, detailing hardware, software, network, and cloud security measures, privacy compliance, and open-source initiatives.

lang:en **score:27** filesize: 27.2 M page_count: 39 document date: 2025-10-15

2025.09



[pdf] Flyer

STEMFINITY BAMBU SpiderWeb WP AMS Info Flyer STEMfinity Bambu Lab A1 3D Printer Labs v 1745960153 cdn shopify s files 1 0516 9142 1854 |||

Spinning Innovation: How Bambu Lab s AMS 2 Pro Weaves a New Era of Multi-Material 3D Printing White ... y-chained, and the addition of 8 AMS HT units allows for up to 24 active filaments on the Bambu Lab **H2D** 3D printer. Multi-Material Multi-Color Printing: Create prints with different colors, textures...

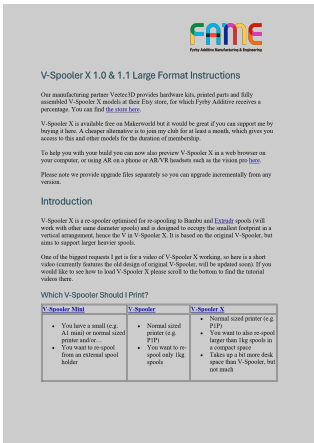
lang:en score:27 filesize: 7.15 M page_count: 6 document date: 2025-04-28



[Bambu Lab H2S & H2S Laser Edition 3D Printer Specifications](#)

Comprehensive technical specifications for the Bambu Lab H2S and H2S Laser Edition 3D printers, detailing printing technology, build volume, toolhead, heatbed, speed, laser module, cutting module, and system requirements.

lang:en score:27 filesize: 1.63 M page_count: 4 document date: 2025-08-26



[pdf] Instructions

V Spooler X 1 0 Large Bed Edition Instructions Timothy Ellis makerworld blbmw model US124a6aa38cc7b8 design 2025 07 25 f3f8091cb08f4 |||

V-Spooler X 1.0 1.1 Large Format Instructions Our manufacturing partner Veetec3D provides hardwar ... Upgrade - Bambu.3MF is the incremental upgrade file for Beta 1. You Have A Printer With A Huge Bed **H2D**/Prusa XL Print the Large Format version of the V-Spooler you want. Required Components The co...

lang:en score:27 filesize: 17.54 M page_count: 40 document date: 2025-07-23



[Bambu Lab Laser Module 40W Quick Start Guide](#)

Quick start guide for the Bambu Lab Laser Module 40W, detailing setup, safety, and operation for laser cutting and engraving applications with Bambu Lab printers.

lang:en score:26 filesize: 29.4 M page_count: 88 document date: 2025-03-06



[Bambu Lab Laser Module 10 W Quick Start Guide](#)

A quick start guide for the Bambu Lab Laser Module 10 W, covering setup, safety, and component overviews for laser processing applications.

lang:en score:26 filesize: 29.33 M page_count: 88 document date: 2025-03-06

3Dimensionals

Servicepakete für Bambu Lab Drucker

Ihr Schlüssel zu einem reibungslosen Druckbetrieb

Immer abgesichert

Jeder 3D Drucker Nutzer kennt das Problem: Druckunterbrechungen, die nicht nur Zeit, sondern auch Geld kosten. Mit dem 3Dimensionals Servicepaket erhalten Sie einen 24h Support, der Sie in jedem Fall unterstützt. Bei einem Problem erhalten Sie innerhalb von 24 Stunden eine Ersatzteile-Lieferung. So können Sie Ihren Druckbetrieb ohne Unterbrechung fortsetzen.

Telefonsupport

Bei einem Problem erhalten Sie innerhalb von 24 Stunden eine Ersatzteile-Lieferung. So können Sie Ihren Druckbetrieb ohne Unterbrechung fortsetzen.

Swap-Unit

Mit der Swap-Unit erhalten Sie bei einem Problem innerhalb von 24 Stunden eine Ersatzteile-Lieferung. So können Sie Ihren Druckbetrieb ohne Unterbrechung fortsetzen.

Schnelle Reaktionszeiten

Das Bambu Lab Servicepaket sorgt für schnelle Hilfe. Bei einem Problem erhalten Sie innerhalb von 24 Stunden eine Ersatzteile-Lieferung. So können Sie Ihren Druckbetrieb ohne Unterbrechung fortsetzen.

Garantieerweiterung

Bei der 24-monatigen Garantie wird die Garantie auf den Drucker verlängert. So können Sie Ihren Druckbetrieb ohne Unterbrechung fortsetzen.

[pdf]

3Dimensionals Servicepakete für Bambu Lab Drucker Das Servicepaket sorgt schnelle Hilfe Reaktionszeit werktags max 8 Stunden meist sogar nur 4 Für minimale Ausfallzeiten und maximale 3Dimensionals de web content 1376416 true ||| 3Dimensionals Servicepakete fr Bambu Lab Drucker Ihr Schlssel zu einem reibungslosen Druckbetrieb Imm ... ert und sicherstellt, dass Ihr Drucker stets einsatzbereit ist. Das Servicepaket ist fr die Modelle H2D, X1E, X1C und P1S verfögar und in zwei Varianten erhöhtlich: 12 Monate oder 24 Monate inklusive G...

lang:de score:25 filesize: 1.6 M page_count: 2 document date: 2025-05-02

H2D Spec Sheet	
Item	Specification
Printing Technology	Fused Deposition Modeling
Body	Build Volume (mm³)
	Single Nozzle: 320*320*320 mm Dual Nozzle: 300*320*320 mm Total Volume for Two Nozzles: 350*320*320 mm
Physical Dimensions	Build Volume (mm³)
	Single Nozzle: 320*320*320 mm Dual Nozzle: 300*320*320 mm Total Volume for Two Nozzles: 350*320*320 mm
Toolhead	Material Dimensions
	100*100*100 mm
H2D2	Material Dimensions
	100*100*100 mm
Speed	Material Dimensions
	100*100*100 mm
Orange Temperature	Material Dimensions
	100*100*100 mm
Material	Material Dimensions
	100*100*100 mm
Coating	Material Dimensions
	100*100*100 mm
Supportment Type	
Supportment Type	

[pdf] Specifications Dimension Guide

CLICCA QUIBambu Lab H2D Combo 3D Store Monzav13dstoremonza it 2025 04 TDS Bambu ||| H2D Spec Sheet Item Specification Printing Technology Fused Deposition Modeling Build Volume W*D*H Single Nozzle Printing: 325*320*325 mm Dual Nozzle Printing: 300*320*325 mm Total Volume for Two Nozzles: 350*320*325 mm Body Chassis Shell Laser Safety Windows Aluminum, Steel... lang:en score:25 filesize: 1.23 M page_count: 3 document date: 2025-04-30

Bambu Lab H2D Spec machines 3d images Image File Sheet SolidWorld si Ficha técnica Download TDS Equipped on Laser Edition normal can upgrade through Upgrade Kit Comprar Combo Impresora 3D Tienda Sicnova 20 000 mm s² 40 mm³ s Test parameters 250 round model with a single outer wall ABS 280 °C printing temperature USA Store solidworld file open 370 e8b0cad165f5 tienda sicnova3d index controller attachment id 328 store bblcdn 4731f4c55a e8f62a86f5f24c42a764d3d528303526 Technisches Datenblatt Full 40W Drucker Jetzt bei 3Dee at kaufen! Specification 3dee

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Spec3dmensionals web content 1267469 true trueigo3d herunterladenDownload H2S Technical SpecificationBambu Larger
Faster Cheaper Buy Now SuperstoreBambu Labsh2S technical specificationsv1Bambu Speccdn 0180 7671 h2S specifications
17563632953d |||

lang:en score:25 filesize: 2.04 M page_count: 0 document date: 0000-00-00

A comprehensive comparison of Bambu Lab's 3D printer models, detailing specifications for build volume, motion systems, electronic and AI capabilities, and filament compatibility across models H2D, H2S, P2S, X1C, P1S, and A1.

 **Bambu Lab**
技术安全白皮书

A detailed whitepaper outlining Bambu Lab's commitment to security and privacy across its 3D printing products, software, and cloud services. Covers hardware security, software hardening, network security, data protection, and compliance.

2023.09

Bambu Lab Cutting Module
Quick Start Guide

Please review the online guide for assembly.



SC091

Cutting Module Guide de démarrage rapide pour le module découpe ENImprimante 3D BAMBU LAB H2D Laser Full Combo
Acheter sur Machines Distributeur Officiel Européen LABQuick Start for Modulemachines 3d images Image File Bambu Lab
Quick |||

lang:en score:24 filesize: 6.7 M page_count: 40 document date: 2025-07-10



[Bambu Lab Laser Module 10 W Quick Start Guide](#)

A comprehensive quick start guide for the Bambu Lab Laser Module 10 W, detailing essential safety precautions, component introductions, and helpful resources for users.

lang:en score:24 filesize: 32.7 M page_count: 112 document date: 2025-08-27



[\[pdf\] SAR Rating](#)

PART 1 2 SAR exclusion report Shenzhen TuoZhu Technology Co Ltd PF003D H2D 2A6J8 2A6J8PF003D pf003d Report No. : EED32Q81556404 Page 1 of 9 RF Exposure Evaluation Report Product : **H2D** Trade marl : bambulab Model/Type reference : PF003-D, PF003-M Serial Number : N/A Report Number : EED32Q81556404 FCC ID : 2A6J8-PF003D Date of Issue Test Standards : Mar. 13, 2025 : 47 CFR Part 1.1307 ...

lang:en score:23 filesize: 379.82 K page_count: 9 document date: 2025-03-13

H2S & H2S Laser Edition Spec Sheet	
Item	Specification
Printing Technology	Fused Deposition Modeling
	Build Volume (W*H*Z)
	Chamber Size
	Laser Safety Features
Physical Dimensions	Physical Dimensions
	Net Weight
	Weight
	Extruder Size
Material	Material
	Material Temperature
	Extruder Temperature
	Extruder Nozzle Diameter
H2D	Material Temperature
	Extruder Temperature
	Extruder Nozzle Diameter
	Extruder Nozzle
Speed	Material Temperature
	Extruder Temperature
	Extruder Nozzle Diameter
	Extruder Nozzle
Display	Material Temperature
	Extruder Temperature
	Extruder Nozzle Diameter
	Extruder Nozzle
Air Purification	Material Temperature
	Extruder Temperature
	Extruder Nozzle Diameter
	Extruder Nozzle

[\[pdf\] Specifications Dimension Guide](#)

Spec SheetSTEMfinity Bambu Lab H2S Combo Labsh2scdn shopify s files 1 0516 9142 1854 h2s v 1756239897 Laser Editor SheetSpec Sheet² When the printer protection is complete and properly working laser module work as a class productSTEMfinity Labsh2s specsstore bblcdn s1 default dd6521a8059a42ff9d09223b83af6b42 specscdn SheetDownload TDSSpec productBambu Large Format 3D Printer US StoreSTEMfinity s7 3f91ec86de1a4ce28fe8fb660b95cd3e h2scdn ||| H2S H2S Laser Edition Spec Sheet Item Printing Technology Build Volume W*D*H Chassis Shell Bo .. thod XY Positioning Accuracy Z Height Measuring Method Z Height Measuring Accuracy Flame Detection **H2D**: 310 * 270 mm H2S: 310 * 260 mm Visual Positioning 0.3 mm Micro Lidar 0.1 mm Supported...

lang:en score:22 filesize: 2.22 M page_count: 3 document date: 0000-00-00



[\[pdf\] Specifications Borchure](#)

Product BrochureBambu Lab H2S and H2D Pro information 3D Printing Perth Cirrus LinkProduct Brochurecdn shopify s files 1 0073 8344 9713 Brochure v 1756182023 Last ned produktbrosjyrenProduct H2SC Single Extruder 3DNetBambu Bambu LabProduct 0603 6609 1757419221cdn ||| Bambu Lab H2S Your Personal Manufacturing Hub Bambu Lab 2nd-Gen 3D Printing Technology Real Servo ... thod XY Positioning Accuracy Z Height Measuring Method Z Height Measuring Accuracy Flame Detection **H2D**: 310 * 270 mm H2S: 310 * 260 mm Visual Positioning 0.3 mm Micro Lidar 0.1 mm Supported Temp...

lang:en score:22 filesize: 11.08 M page_count: 7 document date: 0000-00-00



[pdf] Catalog

— 3D 3D BambuLab 20250701cdn shopify s files 1 0612 0062 9988 BambuLab 20250701 v 1751363175 |||
SUNSTELLA 3DPRINTER CATALOG 3D GAME CHANGER 20 ... AMS 2 Pro 2 3 by BambuLab **H2D**
X1E X1-Carbon P1S 4 3D ...
lang:it **score:22** filesize: 4.88 M page_count: 17 document date: 2025-07-01



Bambu Lab 2025 3D

Bambu Lab 2025 3D X1-Carbon P1S X1E H2D A1 AMS 3D

lang:it **score:22** filesize: 3.12 M page_count: 17 document date: 2025-05-21



[pdf] Test Report

Part 15E 15 407 DFS slave Shenzhen Tuozhu Technology Co Ltd PF003D H2D 2A6J8 2A6J8PF003D pf003d
Report No. : EED32Q81556403 Page 1 of 19 TEST REPORT Product Trade mark Model/Type
reference Serial Number Report Number FCC ID Date of Issue Test Standards Test result : **H2D** :
bambulab : PF003-D, PF003-M : N/A : EED32Q81556403 : 2A6J8-PF003D : Mar. 13, 2025 : 47 CFR
Part 15 Subpart E : PASS Pr...
lang:en **score:22** filesize: 470.26 K page_count: 18 document date: 2025-03-13

Bambu Lab P1P Technical Specifications		
Item	Specification	Unit
Body	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895
Tool Head	Tool Head (mm)	125 x 125 x 125
	Tool Head (in)	5 x 5 x 5
	Tool Head (L)	0.156
	Tool Head (cu in)	9.5
Hot End	Hot End (mm)	125 x 125 x 125
	Hot End (in)	5 x 5 x 5
	Hot End (L)	0.156
	Hot End (cu in)	9.5
Speed	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4
Cooling	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4
Supported Filament	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4
Accessories	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4
Physical Dimensions	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4
Electronics	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4
Software	Max Hot End Speed (mm/s)	120
	Max Hot End Speed (in/s)	4.7
	Max Hot End Speed (ft/min)	174
	Max Hot End Speed (m/min)	10.4

[pdf] Specifications Dimension Guide

P1P bambulab tech specs3D Принтер Bambu Lab H2D Combo 350x320x325mm AMS поддръжка 3izmernobambulab specs3izmerno product public 3d printer bambu lab h2d combo file 661fae874e9c5 Technisches Datenblatt Jetzt herunterladenbambulab specsBambu 3D Drucker IGO3D3D specsbambulab specsigo3d mediafiles Sonstiges ||| ||| Bambu Lab P1P Body Tool Head Hot bed Speed Cooling Supported Filament Sensors Physical Dimensions Electrical Parameters Electronics Item Printing Technology Build Volume W D H Chassis Shell Hot End Extruder Gears Nozzle Max Hot End Temperat

Bambu Lab P1P Body Tool Head Hot bed Speed Cooling Supported Filament Sensors Physical Dimensions Electrical Parameters Electronics Item Printing Technology Build Volume W D H Chassis Shell Hot End Extruder Gears Nozzle Max Hot End Temperature Nozzle Diameter Included Nozzle Diameter Optiona...

lang:en score:21 filesize: 193.21 K page_count: 1 document date: 2023-04-27

Bambu Lab Product Comparison		
Product	Feature	Value
H2D	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895
H2S	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895
X1C	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895
P1S	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895
A1	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895
A1mini	Build Volume (mm)	350 x 320 x 325
	Build Volume (in)	13.8 x 12.6 x 12.8
	Build Volume (L)	14.5
	Build Volume (cu in)	895

[pdf]

All PrinBambu Lab H2S and H2D Pro information 3D Printing Perth Cirrus LinkComparison Cardcdn shopify s files 1 0073 8344 9713 Comparison Card v 1756181992 |||

Bambu Lab Product Comparison **H2D** H2S X1C P1S A1 A1mini Build Volume Attachment Compatibility Motion System Enclosed Extruder Gear Assembly Nozzle Max Nozzle Temp Max Build Plate Temp Air Filter AMS Compatibility Single Nozzle Printing: 325320325 mm Dual Nozzle Printing: 300320325 mm Total ...

lang:en score:21 filesize: 2.41 M page_count: 1 document date: 0000-00-00

CTI 华测检测	
Report No. : EED32Q81556401	Page 1 of 67
TEST REPORT	
Product	: H2D
Trade mark	: bambulab
Model/Type reference	: PF003-D, PF003-M
Serial Number	: N/A
Report Number	: EED32Q81556401
FCC ID	: 2A6J8-PF003D
Date of Issue	: Mar. 13, 2025
Test Standards	: 47 CFR Part 15 Subpart C
Test result	: PASS
Prepared by: Shenzhen Tuozhu Technology Co., Ltd. Room 201, Building A, No. 1 First Claven Road, Qianhai Shengang Cooperation Zone, Shenzhen	
Reviewed by: Centre Testing International Group Co., Ltd. Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China TEL: +86-755-3368 3868 FAX: +86-755-3368 3365	
Prepared by: Zhengda Zhao	Reviewed by: Fraser Li
Date: Mar. 13, 2025	
Report No. : EED32Q81556401	Check No. : 181000000

[pdf] Test Report

Part 15C 15 247 2 4G Wi Fi 1 23 Shenzhen Tuozhu Technology Co Ltd PF003D H2D 2A6J8 2A6J8PF003D pf003d Report No. : EED32Q81556401 Page 1 of 67 TEST REPORT Product Trade mark Model/Type reference Serial Number Report Number FCC ID Date of Issue Test Standards Test result : **H2D** : bambulab : PF003-D, PF003-M : N/A : EED32Q81556401 : 2A6J8-PF003D : Mar. 13, 2025 : 47 CFR Part 15 Subpart C : PASS Pr...

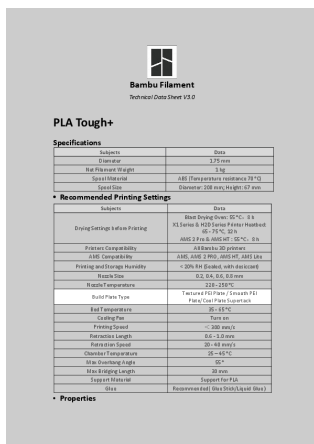
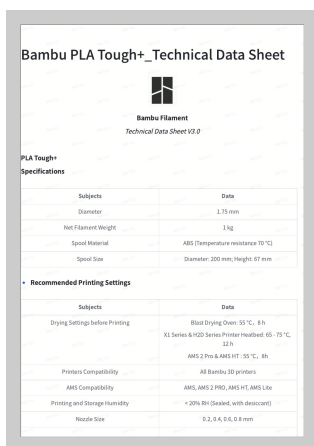
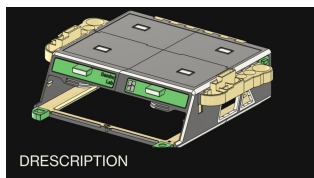
lang:en score:20 filesize: 1019.95 K page_count: 23 document date: 0000-00-00

[pdf] Quick Start Guide Guide

20250218 EN CN JA Bambu Lab Smoke Purifier SchnellstartanleitungBambu 3D Printmaster 619 00 €v13d printmaster de media image storage opc bambu lab schnellstartanleitung smoke purifier €H2D DEv11cc6a65e61d74181afc5d17ac10e3aeb3d purifiercsm bblcdn hub default 1cc6a65e61d74181afc5d17ac10e3aeb Quick Start Guide for HerunterladenQuick DownloadBambu SchnellstartanleitungH2D DEH2D INBambu DEc473777ddcc54ae587721b0ab96e37f2c473777ddcc54ae587721b0ab96e37f2v1csm c473777ddcc54ae587721b0ab96e37f2csm c473777ddcc54ae587721b0ab96e37f23d DEc473777ddcc54ae587721b0ab96e37f2c473777ddcc54ae587721b0ab96e37f2v18f34087bc4094aed814249cf25a20105csnr 8f34087bc4094aed814249cf25a20105csm ||| ||| |||

...

lang:en score:20 filesize: 6.32 M page_count: 36 document date: 2025-02-18



[\[pdf\]](#) Accessories

DRESCRIPTION AMS RISER Description Its done Every 3D printer owner needs some extra stor ...
last few days now. I have tested and printed all parts before uploading to public. I have Bambu Lab
H2D for myself and really enjoying with this AMS RISER and also belive every**H2D** owner will enjoy
wi...

lang:en score:19 filesize: 1.28 M page count: 13 document date: 2025-11-01

[\[pdf\]](#) Documentation Test Report

CERTIFICATE OF COMPLIANCE Shenzhen Tuozhu Technology Co., Ltd. **H2D** PF003-D 3D Printer
with Bambu Support for PLA/PETG 353396-410 Certificate Number 27 Feb 2025 - 27 Feb 2026
Certificate Period Certified Status UL 2904 Standard method for Testing and Assessing Particle and
Chemical emissions from 3...

lang:en score:19 filesize: 728.94 K page count: 1 document date: 2025-04-07

[\[pdf\]](#) Specifications Datasheet

Bambu PLA Tough _Technical Data Sheet Bambu Filament Technical Data Sheet V3.0 PLA Tough
Specific ... rature resistance 70 C Diameter: 200 mm; Height: 67 mm Data Blast Drying Oven: 55 C 8 h
X1 Series **H2D** Series Printer Heatbed: 65 - 75 C, 12 h AMS 2 Pro AMS HT : 55 C 8h All Bambu 3D
printers AMS, AM...

lang:en score:18 filesize: 182.49 K page count: 6 document date: 2025-07-17

[\[pdf\]](#) Specifications Datasheet

Bambu Filament Technical Data Sheet V3.0 PLA Tough Specifications Subjects Diameter Net Filament Weight
... fore Printing Printers Compatibility AMS Compatibility Data Blast Drying Oven: 55 C8 h X1 Series
H2D Series Printer Heatbed: 65 - 75 C, 12 h AMS 2 Pro AMS HT : 55 C8 h All Bambu 3D printers
AMS, ...

lang:en score:18 filesize: 239.3 K page count: 5 document date: 2025-07-28



Bambu Filament
Technical Data Sheet V3.0

PLA Tough+

Specifications

Substrates	None
Dimensions	1.75 mm
Net Filament Weight	1 kg
Spool Material	ABS (Temperature resistance 107°C)
Spool Size	Outer: 100 mm, Height: 127 mm

Recommended Printing Settings

Substrate	None
Drying Settings before Printing	None Drying (min. 55°C / 131°F for 4-6 hours) or 55°C / 131°F for 4-6 hours (min. 55°C / 131°F for 4-6 hours) or 55°C / 131°F for 4-6 hours (min. 55°C / 131°F for 4-6 hours)
Printing Temperature	210-220°C
Print Speed	40-60 mm/s
Retraction Distance	0.5-1.0 mm
Retraction Speed	20-40 mm/s
Bed Temperature	60-70°C
Build Plate Type	Textured PET Plate / Tempered PEI Plate / Glass Plate / Aluminum Plate
Printing Speed	40-60 mm/s
Retraction Length	0.5-1.0 mm
Retraction Speed	20-40 mm/s
Bed Temperature	60-70°C
Build Plate Type	Textured PET Plate / Tempered PEI Plate / Glass Plate / Aluminum Plate

Properties

[Bambu Filament PLA Tough+ Technical Data Sheet](#)

Technical data sheet for Bambu Filament PLA Tough+, detailing specifications, recommended printing settings, physical, mechanical, and chemical properties, and specimen test results.

lang:en score:18 filesize: 239.3 K page_count: 5 document date: 2025-07-28