



**Bambu Lab**  
*Plate Holder* **H2D**  
*No Drawer option*

## BUILD PLATE HOLDER FOR BAMBU LAB H2D – NO DRAWER

THIS BUILD PLATE HOLDER IS SPECIFICALLY DESIGNED TO FIT DIRECTLY UNDERNEATH THE **BAMBU LAB H2D PLATE HOLDER NO DRAWER**, CREATING A COMPACT AND EFFICIENT STORAGE SYSTEM FOR PRINT SURFACES.

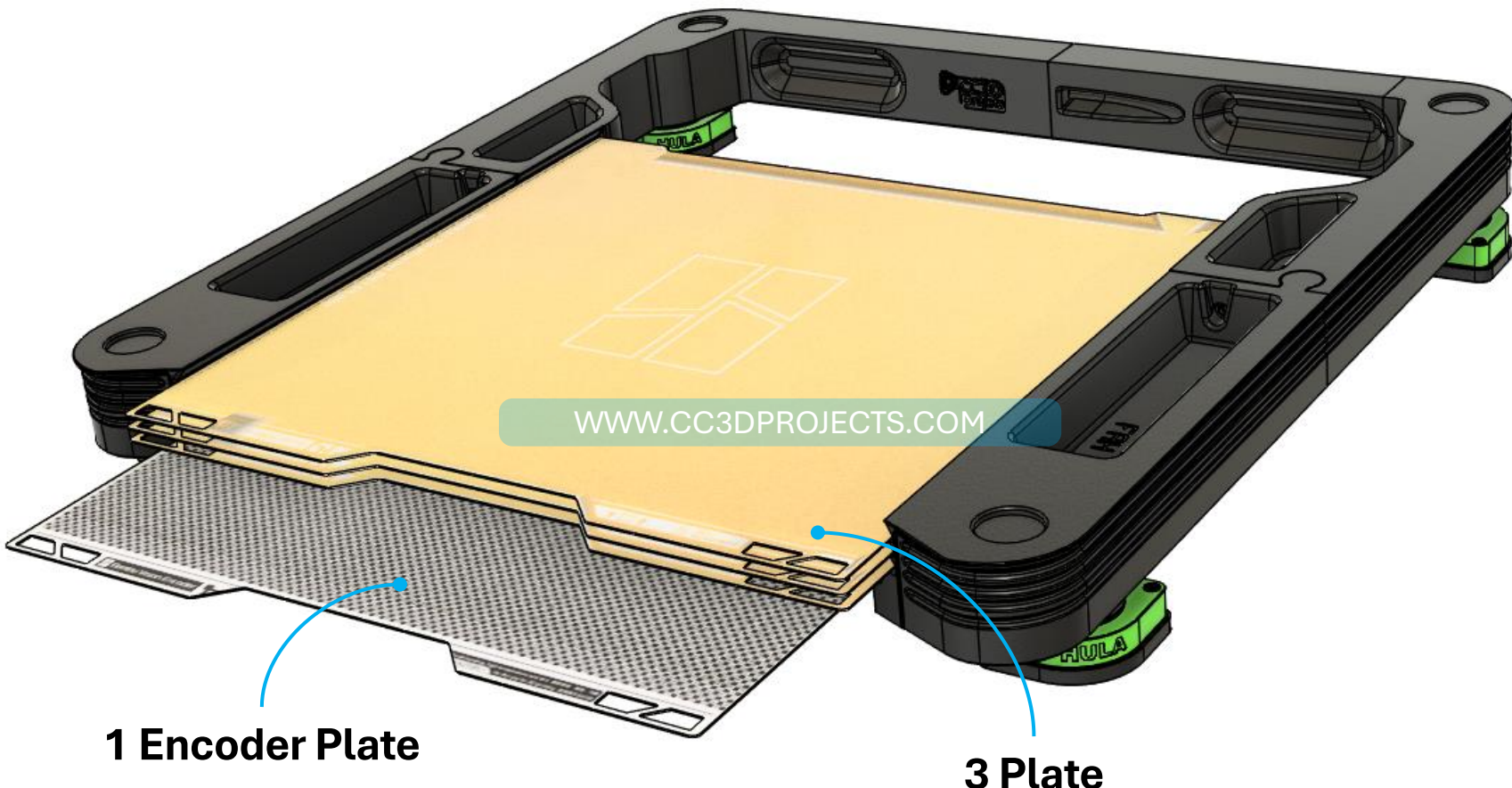
### MAIN FEATURES:

**DESIGNED TO FIT UNDER THE H2D** : MAXIMIZES SPACE BY STACKING STORAGE COMPONENTS.

**HOLDS UP TO 3 STANDARD BUILD PLATES AND 1 ENCODER PLATE**: KEEPS PLATES ORGANIZED, PROTECTED, AND READY TO USE.

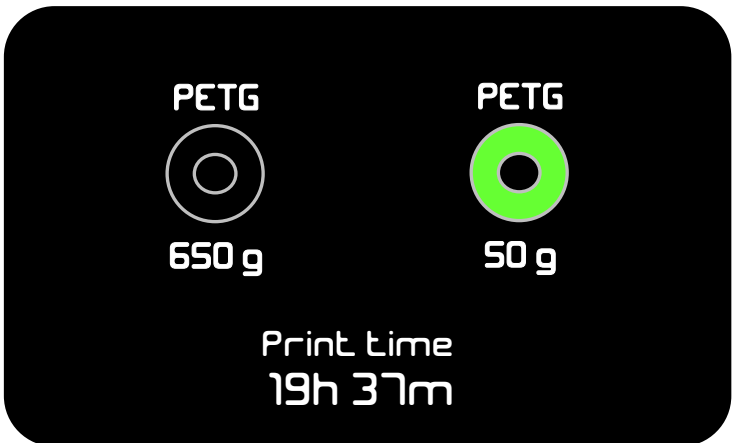
**OPTIONAL HULA FEET COMPATIBILITY**: SUPPORTS THE INSTALLATION OF HULA FEET FOR ADDED STABILITY AND VIBRATION DAMPENING.

THIS HOLDER HELPS YOU KEEP YOUR WORKSPACE CLEAN AND YOUR BUILD PLATES SAFE, RIGHT WHERE YOU NEED THEM.



## MATERIALS & HARDWARES

# Bambu Lab H2D Plate Holder



[WWW.CC3DPROJECTS.COM](http://WWW.CC3DPROJECTS.COM)

## REQUIRED SPARE PARTS:



SCREW M4 14 mm

3 units

FOLLOW THESE SIMPLE TIPS AND YOU'RE GOLDEN:

 **1. STICK WITH REGULAR PETG**

USE STANDARD PETG, AND SKIP THE HIGH FLOW (HF) STUFF. HF MIGHT SOUND COOL, BUT IT CAN'T HANDLE HEAT AS WELL, AND THAT CAN MESS WITH YOUR PRINT'S DURABILITY. YEAH, REGULAR PETG IS SHINIER — I GET IT — BUT HERE'S A TRICK: SPRAY IT WITH A MATTE CLEAR COAT LIKE I DID. BOOM! PROBLEM SOLVED.

 **2. DON'T USE PLA FOR SUPPORTS**

VOID USING PLA AS SUPPORT MATERIAL. SERIOUSLY. EVEN IF YOU SWITCH FILAMENTS, LEFTOVER PLA IN THE NOZZLE CAN MESS WITH LAYER ADHESION, AND THAT'S NO FUN. AND DON'T STRESS — THE SUPPORTS COME OFF EASY, I PROMISE. YOU GOT THIS.

 **3. KEEP IT SLOW AND STEADY**

RESIST THE URGE TO CRANK UP THE PRINT SPEED. GOING TOO FAST CAN LEAD TO WEIRD-LOOKING CORNERS AND WARPED PARTS. STICK TO STANDARD SPEED — YOUR PRINT WILL THANK YOU.

 **4. USE A GRIPPY PRINT BED**

THESE PARTS ARE ON THE BIGGER SIDE, SO BED ADHESION IS EVERYTHING. MAKE SURE YOUR BUILD PLATE'S GOT A GOOD GRIP TO AVOID WARPING OR LIFTING. TRUST ME, A SOLID FIRST LAYER MAKES ALL THE DIFFERENCE.

[WWW.CC3DPROJECTS.COM](http://WWW.CC3DPROJECTS.COM)

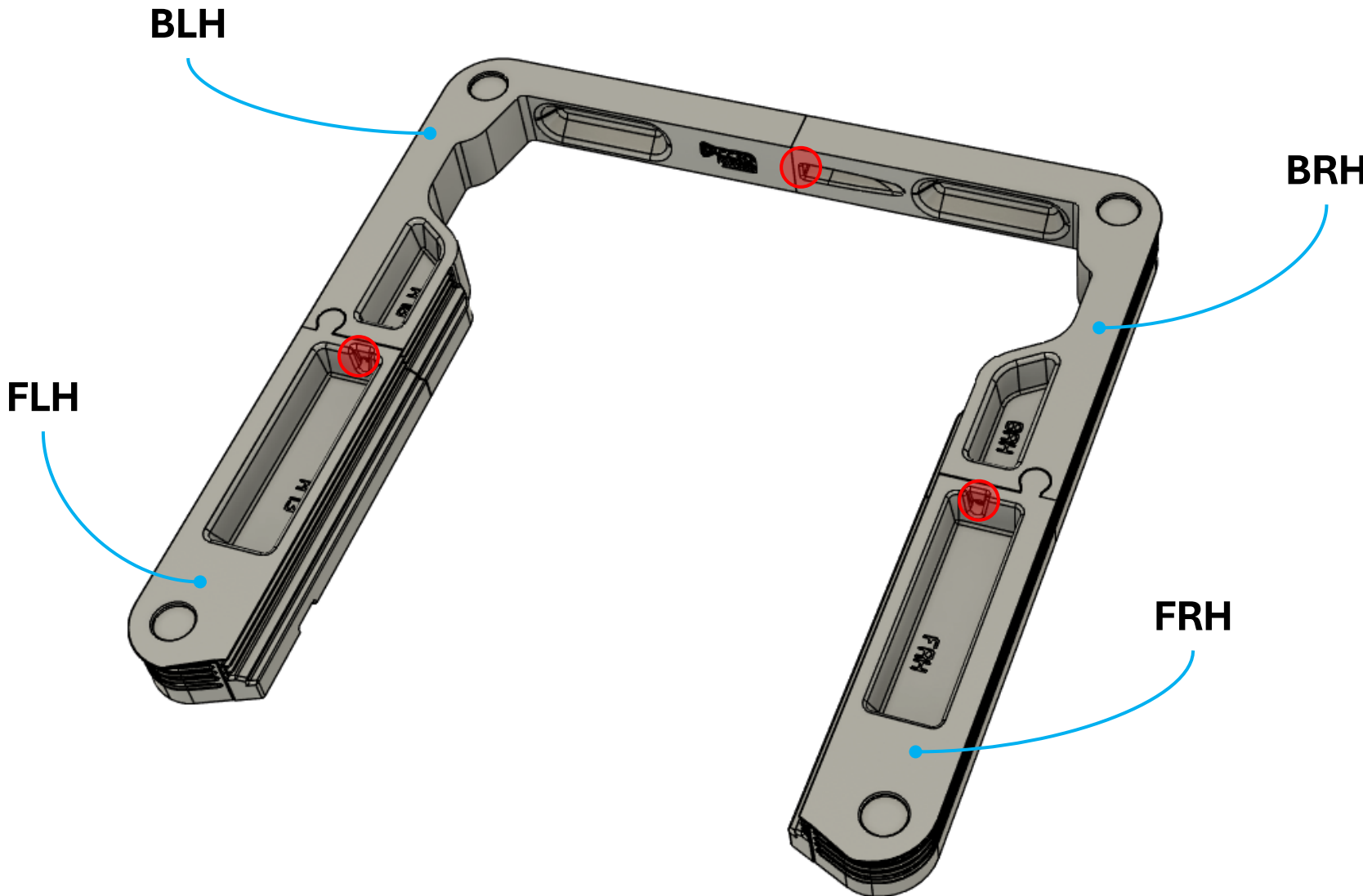


## HOLDER MAIN BODY

# Bambu Lab H2D Plate Holder



BRING THE PARTS TOGETHER AND ALIGN THEM. INSERT SCREWS INTO THE HOLES MARKED IN RED. TIGHTEN THE SCREWS UNTIL YOU FEEL RESISTANCE — DO NOT OVER-TIGHTEN. ONCE THEY START TO FEEL SNUG, YOU'RE PERFECTLY SET!



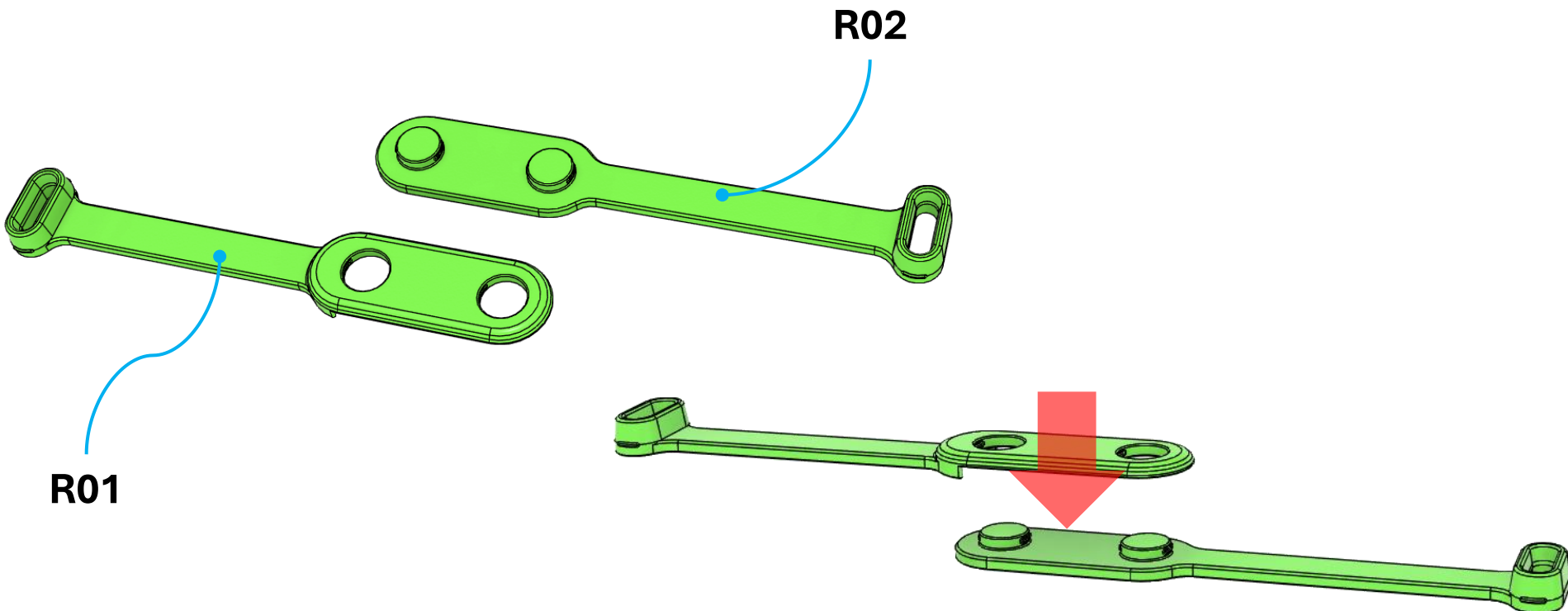


## GASKETS INSTALLATION

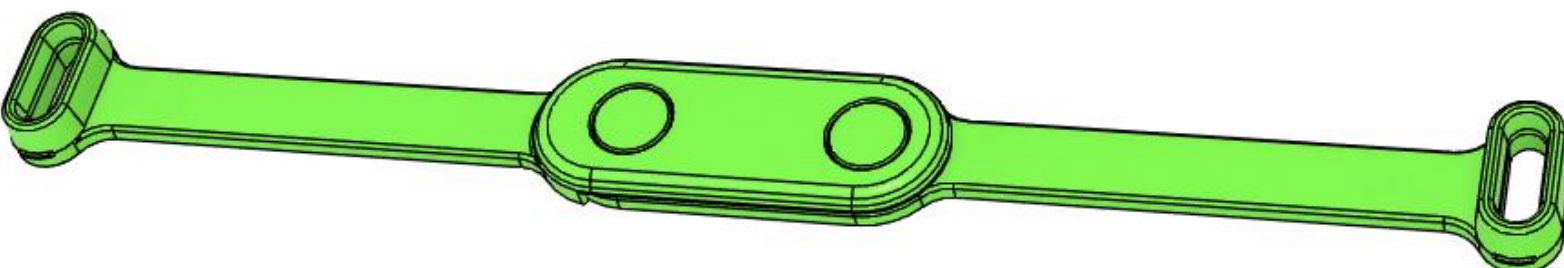
# Bambu Lab H2D Plate Holder



NOW LET'S ASSEMBLE THE LOWER CENTRAL SUPPORT; IT WILL MAKE THE PLATE HOLDER MORE STABLE AND STURDIER.



SNAP THE PIECES TOGETHER AND IT WILL BE READY TO INSERT UNDER THE PLATE HOLDER.



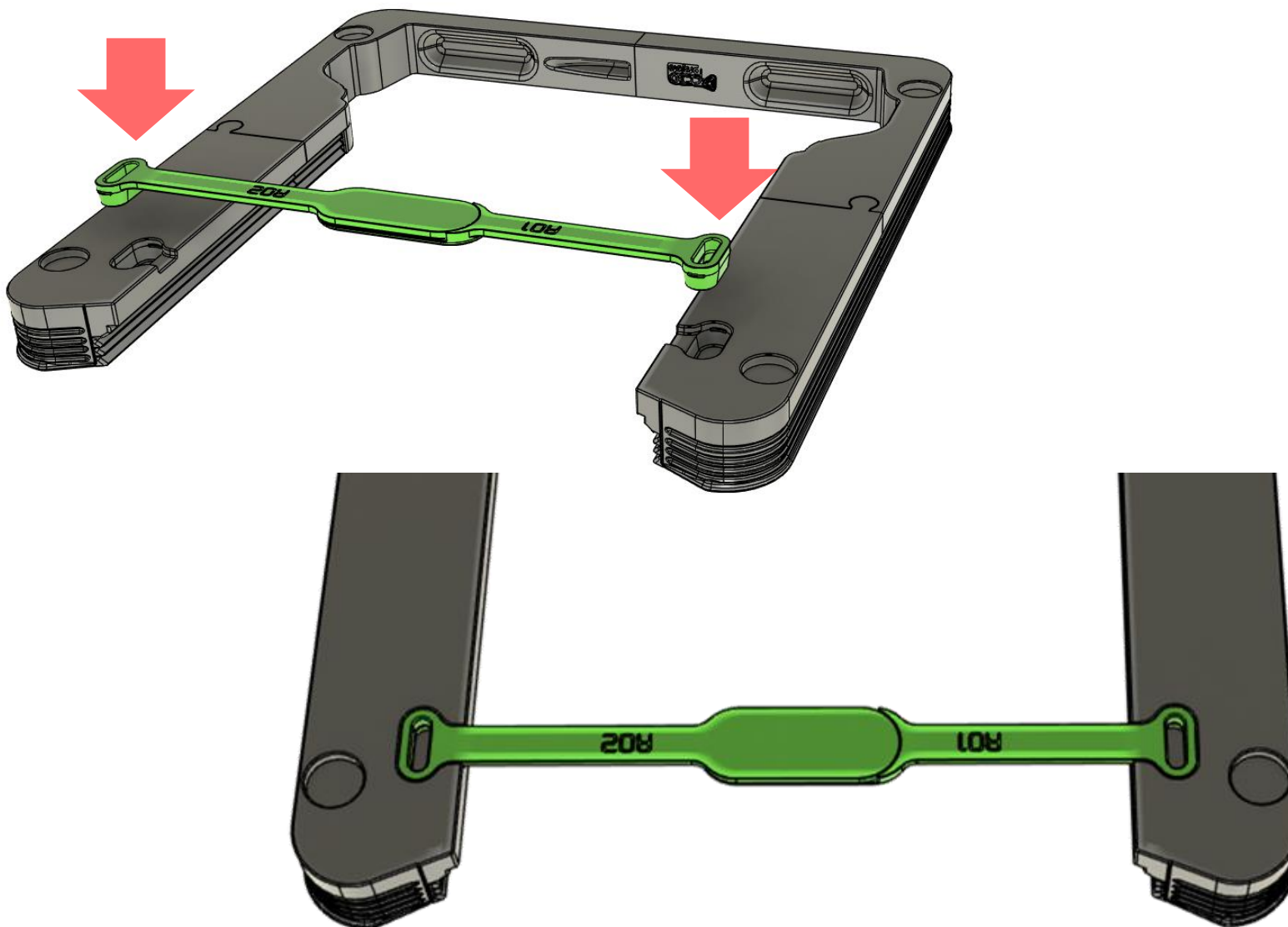


## MIDDLE PIECE INSTALLATION

# Bambu Lab H2D Plate Holder



NOW INSERT THE REINFORCEMENT INTO THE LOWER HOLES AND SNAP IT IN PLACE.





## MIDDLE PIECE INSTALLATION

NOW GENTLY PLACE THE PRINTER ON THE DRAWER, MAKING SURE TO KEEP THE CENTRAL SUPPORT AT THE BOTTOM.

**Bambu Lab H2D DRAWER** CC3D Projects

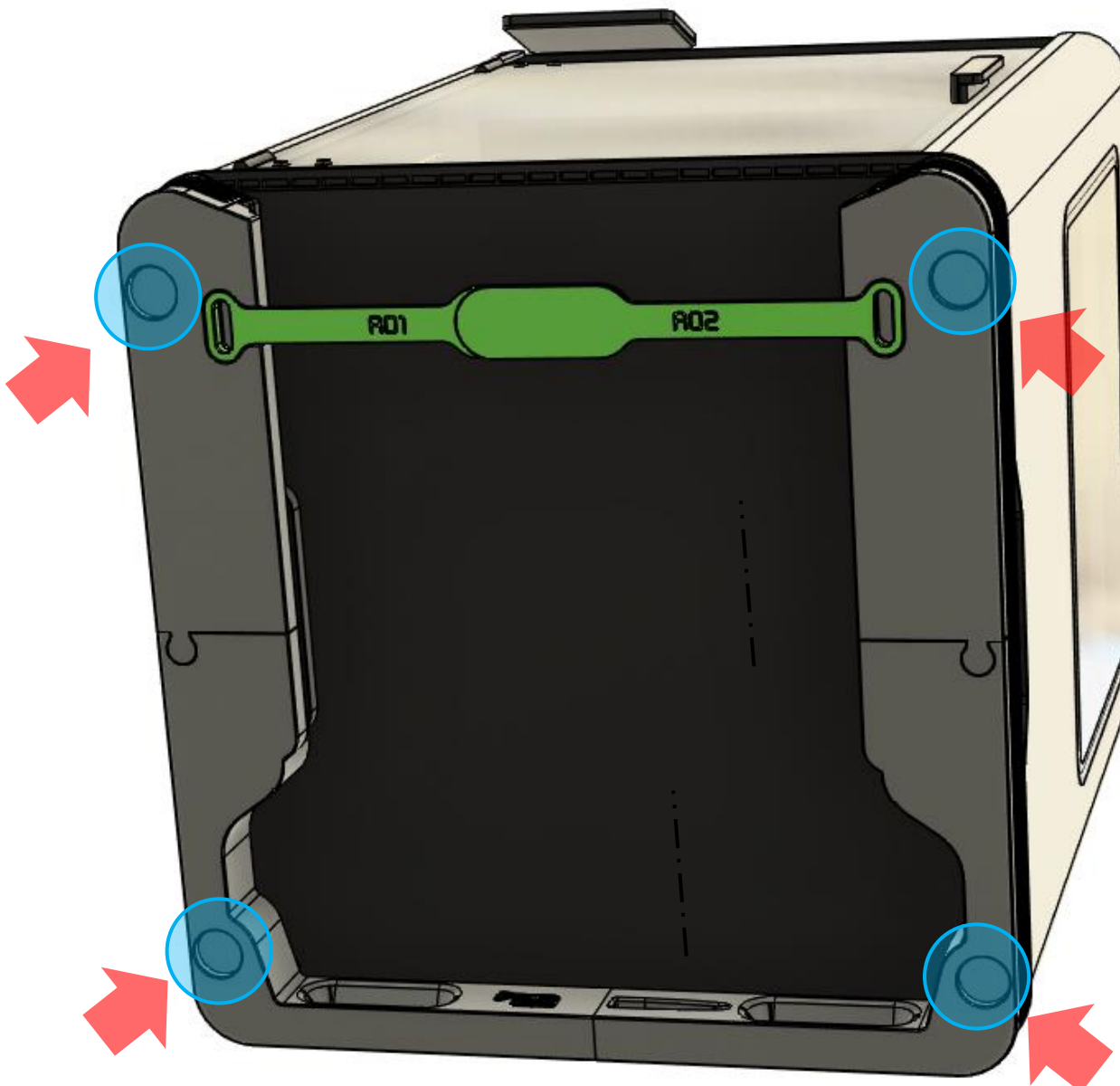




## HULA FEET INSTALLATION

IF YOU WANT TO INSTALL THE HULA FEET, PAY CLOSE ATTENTION AND INSERT THE FEET INTO THE HOLES MARKED IN LIGHT BLUE.

# Bambu Lab H2D Plate Holder





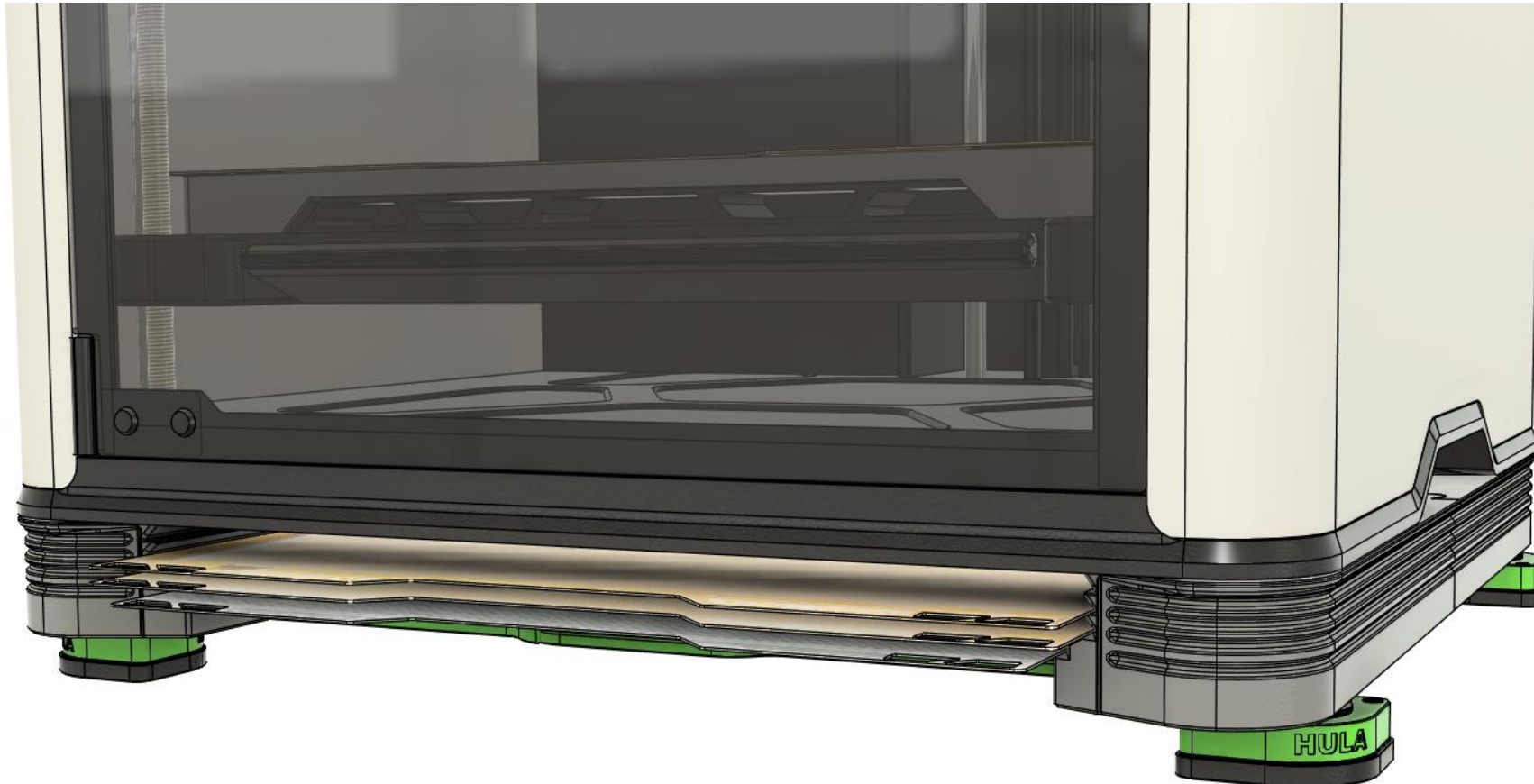
M4 SCREW

Tube Connector

## HULA FEET INSTALLATION

IF THE FINAL RESULT AFTER INSERTING THE PRINT PLATES LOOKS LIKE THIS, THEN YOU'RE DONE — ENJOY YOUR NEW PLATE HOLDER.

# Bambu Lab H2D Plate Holder





*Thanks for sticking with me through this assembly guide!*

*It took me hours to put this guide together, and I truly hope it's been clear and easy to follow.*

*If there's anything that wasn't super clear or if you feel like something's missing, don't hesitate to reach out.*

*I'm always here to help and provide any support or clarification you need.*

*enjoy your new FEATURE!*

Ciao!!!



© 2025 CC3DPROJECTS. ALL RIGHTS RESERVED.

THIS MANUAL IS PROTECTED BY COPYRIGHT LAW AND MAY NOT BE REPRODUCED, DISTRIBUTED, OR USED IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF THE AUTHOR OR PUBLISHER. ANY VIOLATION WILL BE PROSECUTED TO THE FULLEST EXTENT OF THE LAW.

THE PLATE HOLDER BAMBU LAB H2D AND ALL ITS COMPONENTS, INCLUDING BUT NOT LIMITED TO DESIGNS, SCHEMATICS, ASSEMBLY INSTRUCTIONS, AND PHOTOGRAPHS, ARE THE EXCLUSIVE PROPERTY OF ENRICO MAZZAROL AND ARE PROTECTED BY COPYRIGHT LAW AND OTHER INTELLECTUAL PROPERTY LAWS.

COPYING, DISTRIBUTING, MODIFYING, REPRODUCING, TRANSMITTING, OR USING THE HDRY SYSTEM IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF CC3DPROJECTS IS PROHIBITED.

FOR USAGE REQUESTS, PERMISSIONS, OR OTHER INQUIRIES, PLEASE CONTACT CC3DPROJECT@GMAIL.COM.