

Replace H2S Filament Buffer and Cable

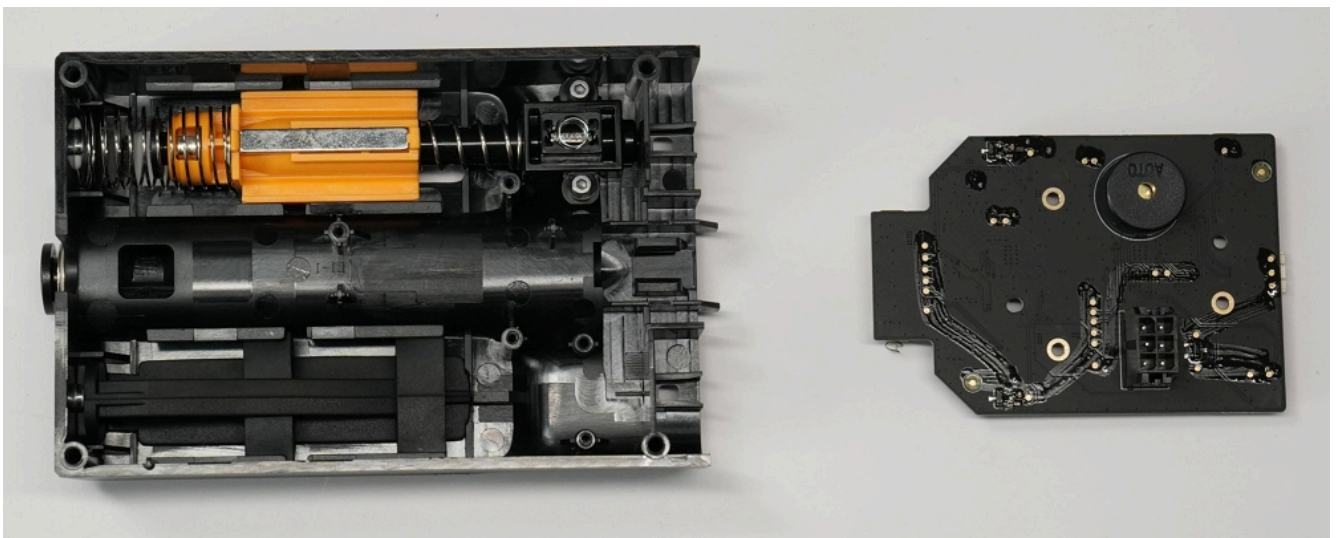
This article describes how to replace H2S Filament Buffer

Filament Buffer

The filament buffer is installed in the printer's top cover and consists of two sliders, two springs, and a buffer connection board.

The spare parts for the filament buffer include the following:

1. Filament buffer * 1
2. BT3x8 screw * 4



When to Use


- ▶ The AMS is malfunctioning, and upon inspection, the filament buffer is visibly damaged.
- ▶ After analysis by Bambu Lab technical support, it is confirmed that the filament buffer needs to be replaced.

Safety Warning

IMPORTANT!

It's crucial to **power off the printer before conducting any maintenance work**, including work on the printer's electronics and tool head wires. Performing tasks with the printer on can result in a short circuit, leading to electronic damage and safety hazards.

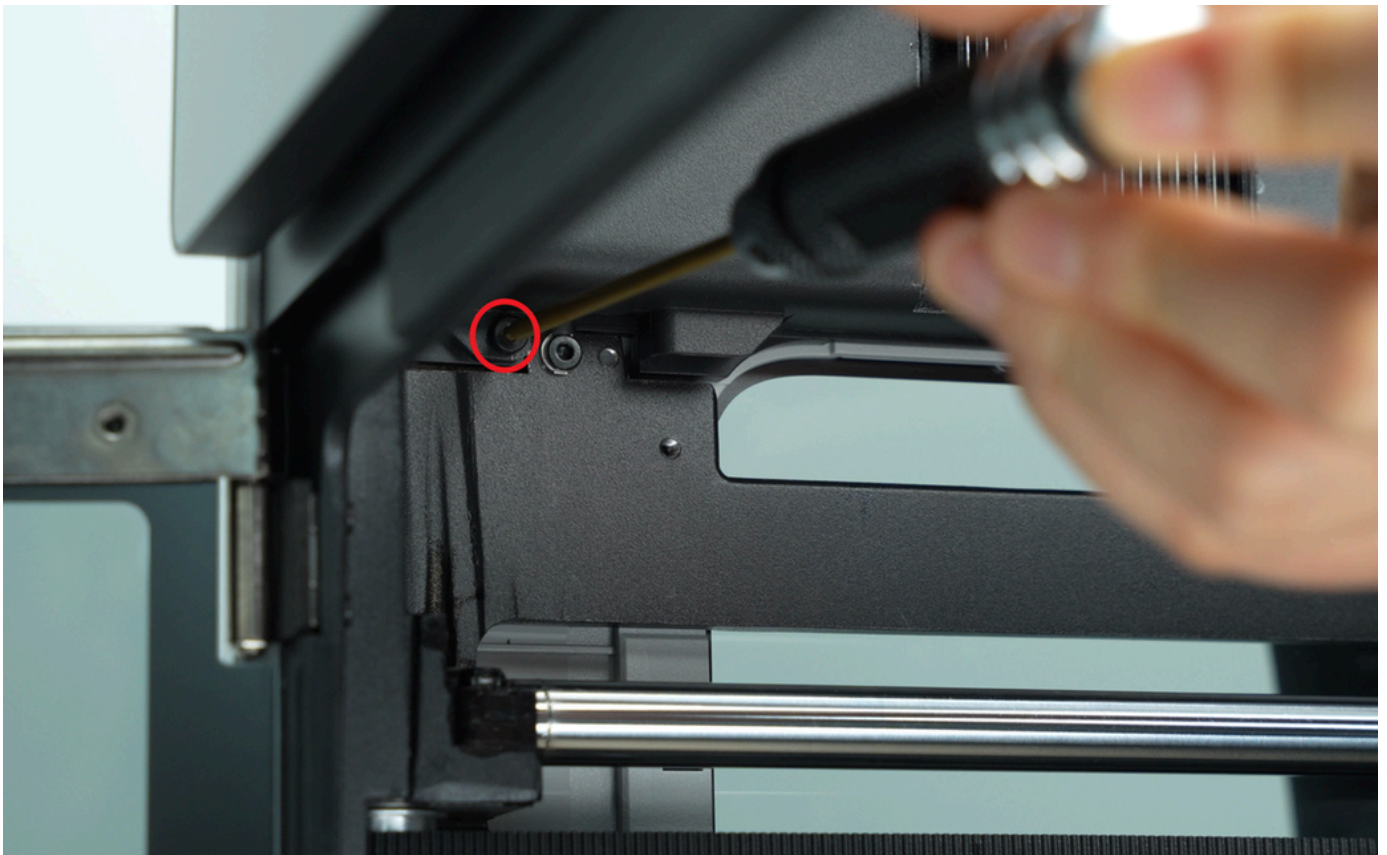
During maintenance or troubleshooting, you may need to disassemble parts, including the hotend. This exposes wires and electrical components that could short circuit if they contact each other, other metal, or electronic components while the printer is still on. **This can result in damage to the printer's electronics and additional issues.**

Therefore, it's crucial to **turn off the printer and disconnect it from the power source before conducting any maintenance**. This prevents short circuits or damage to the printer's electronics, ensuring safe and effective maintenance. For any concerns or questions about following this guide, we recommend submitting a [technical ticket](#)  regarding your issue and we will do our best to respond promptly and provide the assistance you need.

Remove the Filament Buffer

Step 1: Remove the AP board cover

Use an H2.0 Allen key to loosen 1 fixing screw (BT2.6x8), and then remove the AP board cover from the side near the front door.





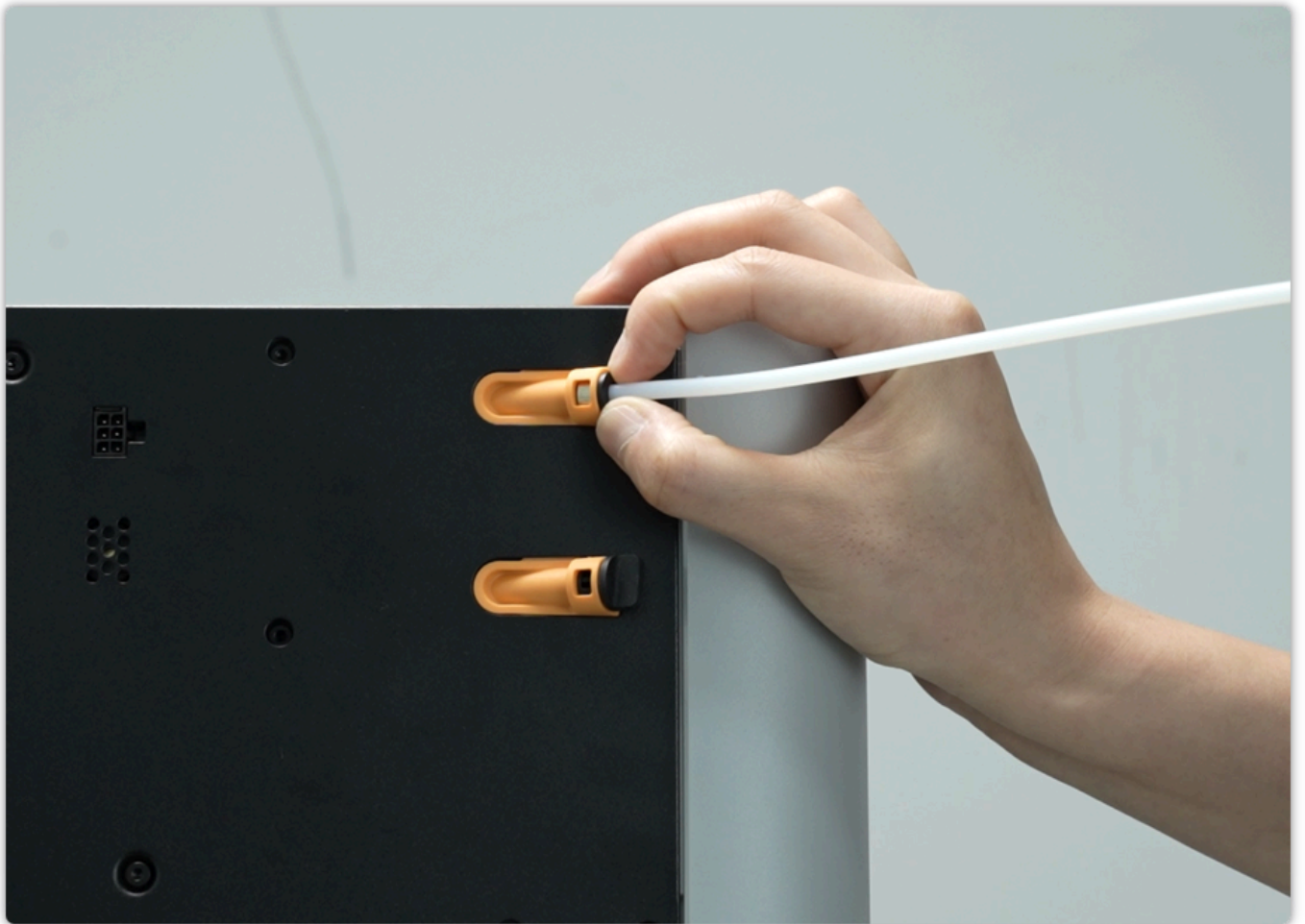
Step 2: Disconnect the 6-pin cable

If the printer is connected to AMS, you will need to disconnect the 6-pin cable.



Step 3: Disconnect the PTFE tube

1. Press the pneumatic connector on the back of the printer to disconnect the two PTFE tubes from the filament buffer.



2. Push the buffer slider to the far right, then press the pneumatic connector and disconnect the two PTFE tubes connected to the toolhead one by one.



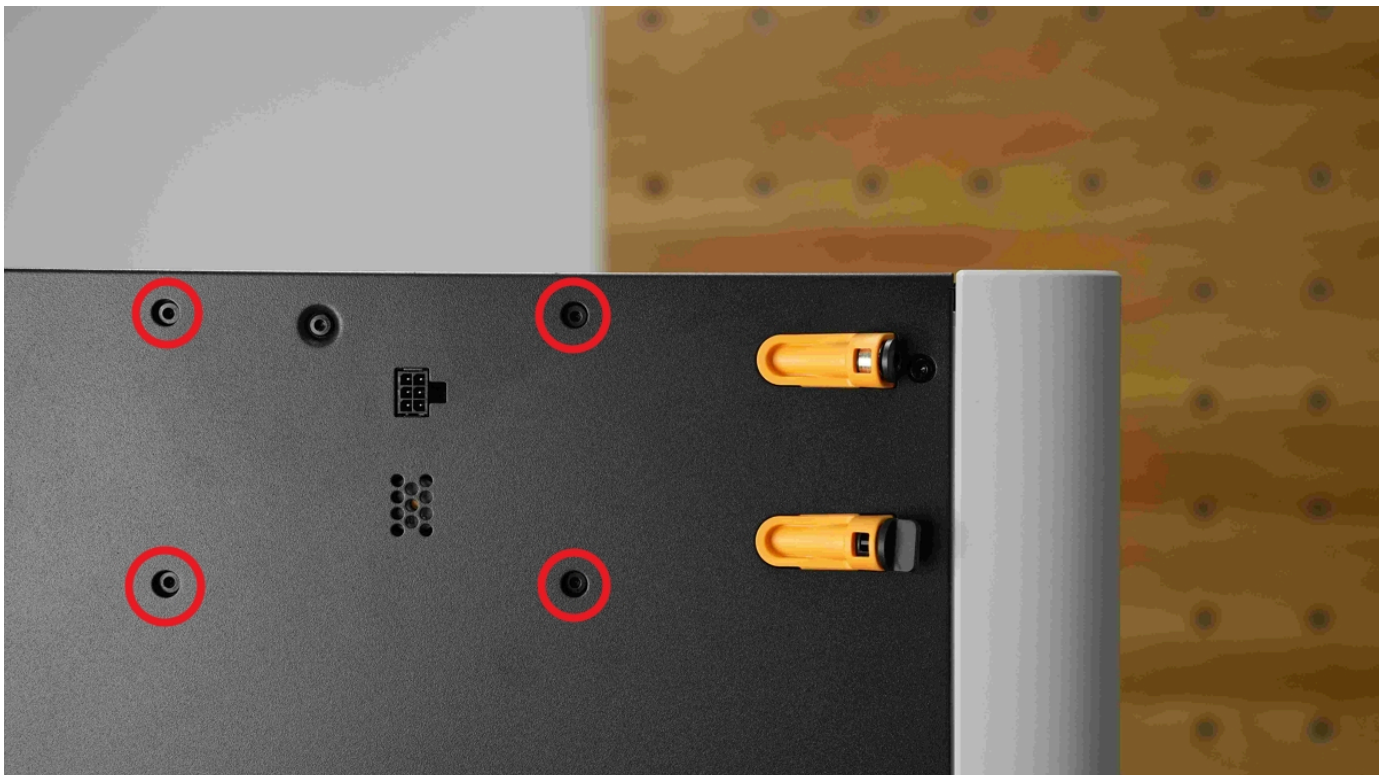
Note: If it is an laser version printer, you also need to disconnect the tube. Press the pneumatic connector of the built-in air pump to pull out the tube.



Step 4: Remove the filament buffer screws

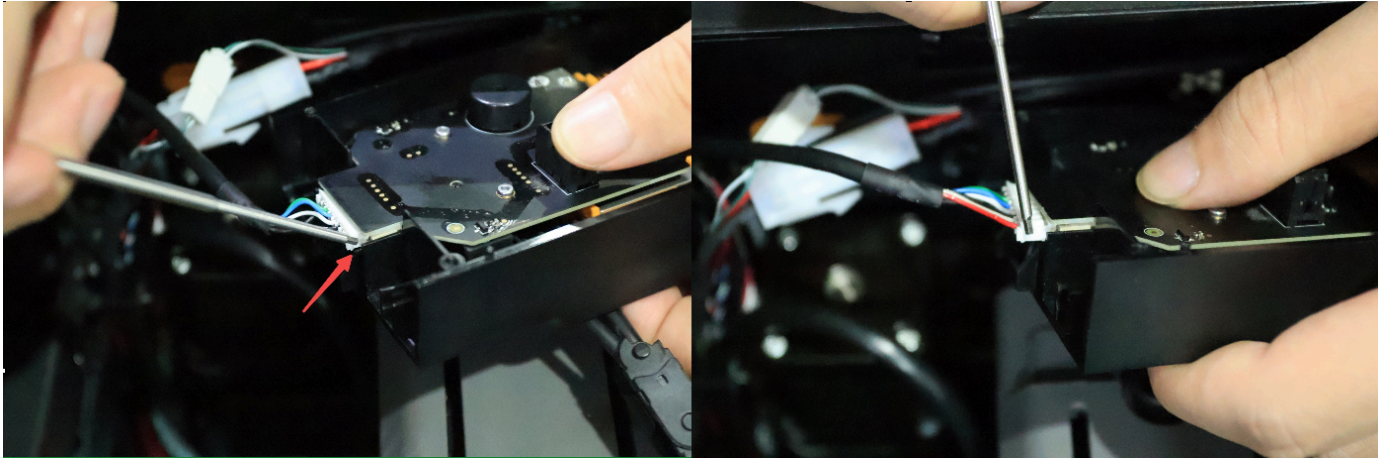
Use an H2.0 Allen key to remove the 4 fixing screws (BT3x8) securing the filament buffer.

Note: When removing the fixing screws, hold the buffer with your hand to prevent it from falling.

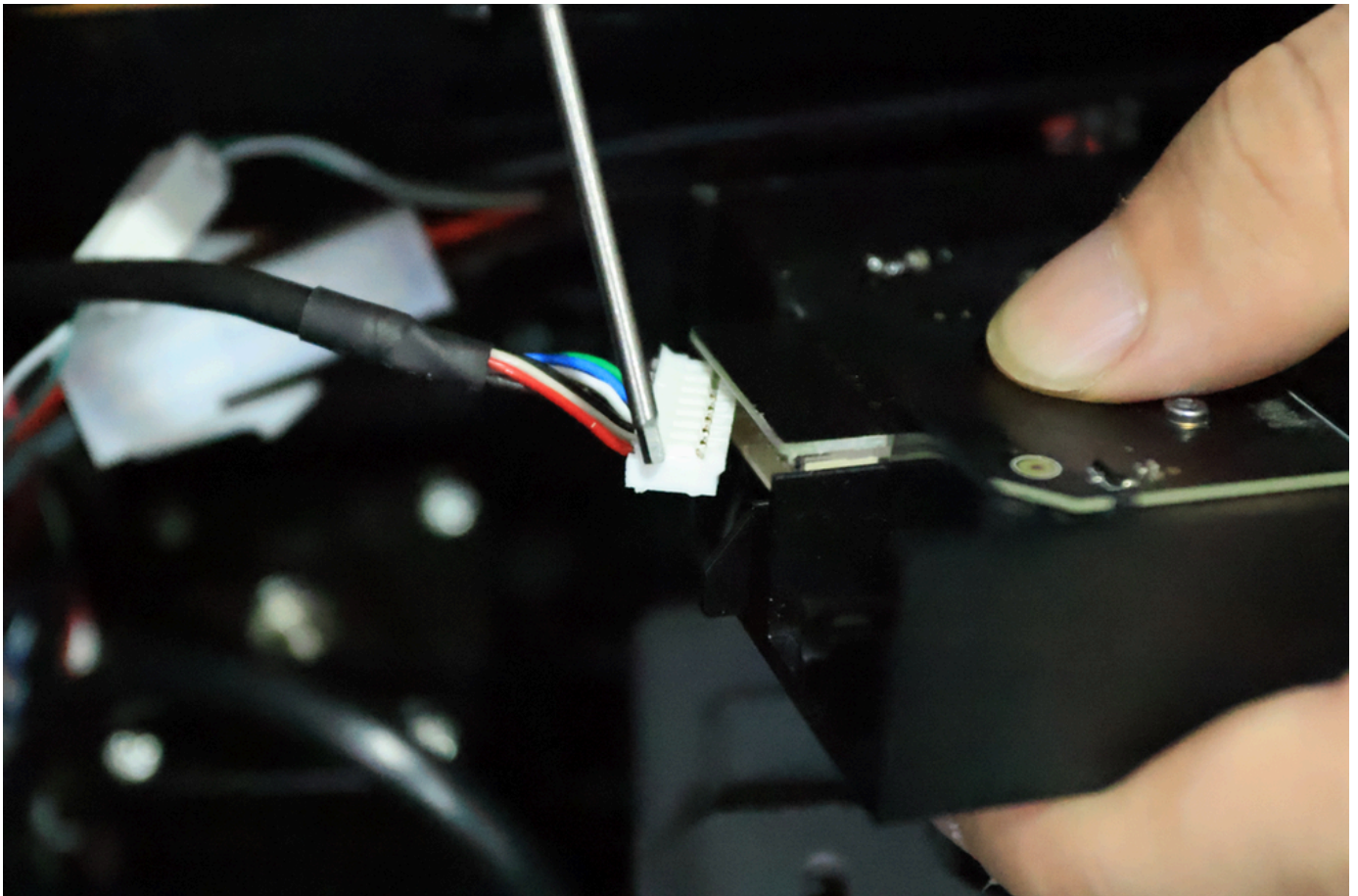


Step 5: Disconnect the filament buffer cable

Use an Allen key to pry the side of the cable;



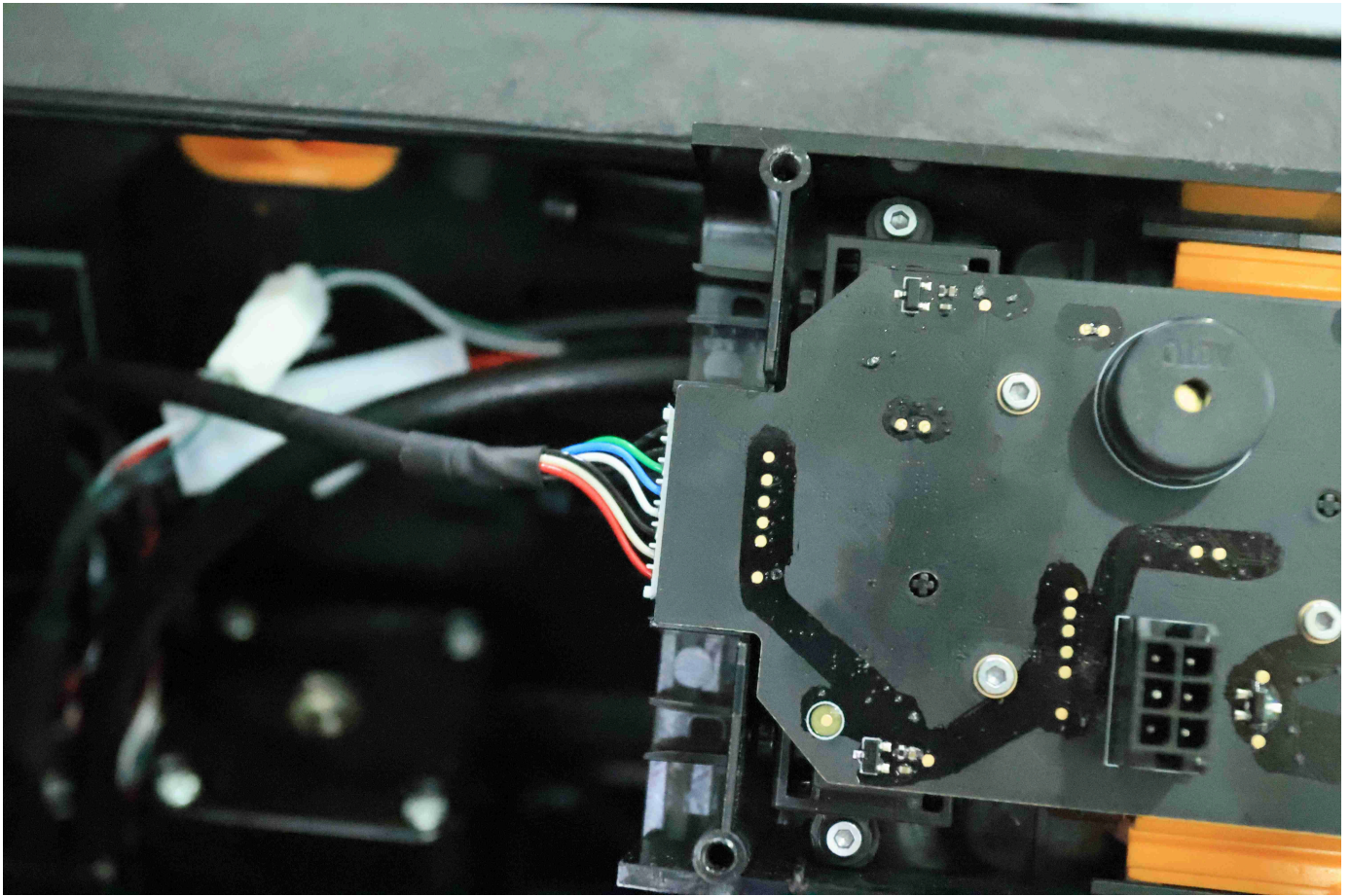
Disconnect the cable by carefully prying out the connector.



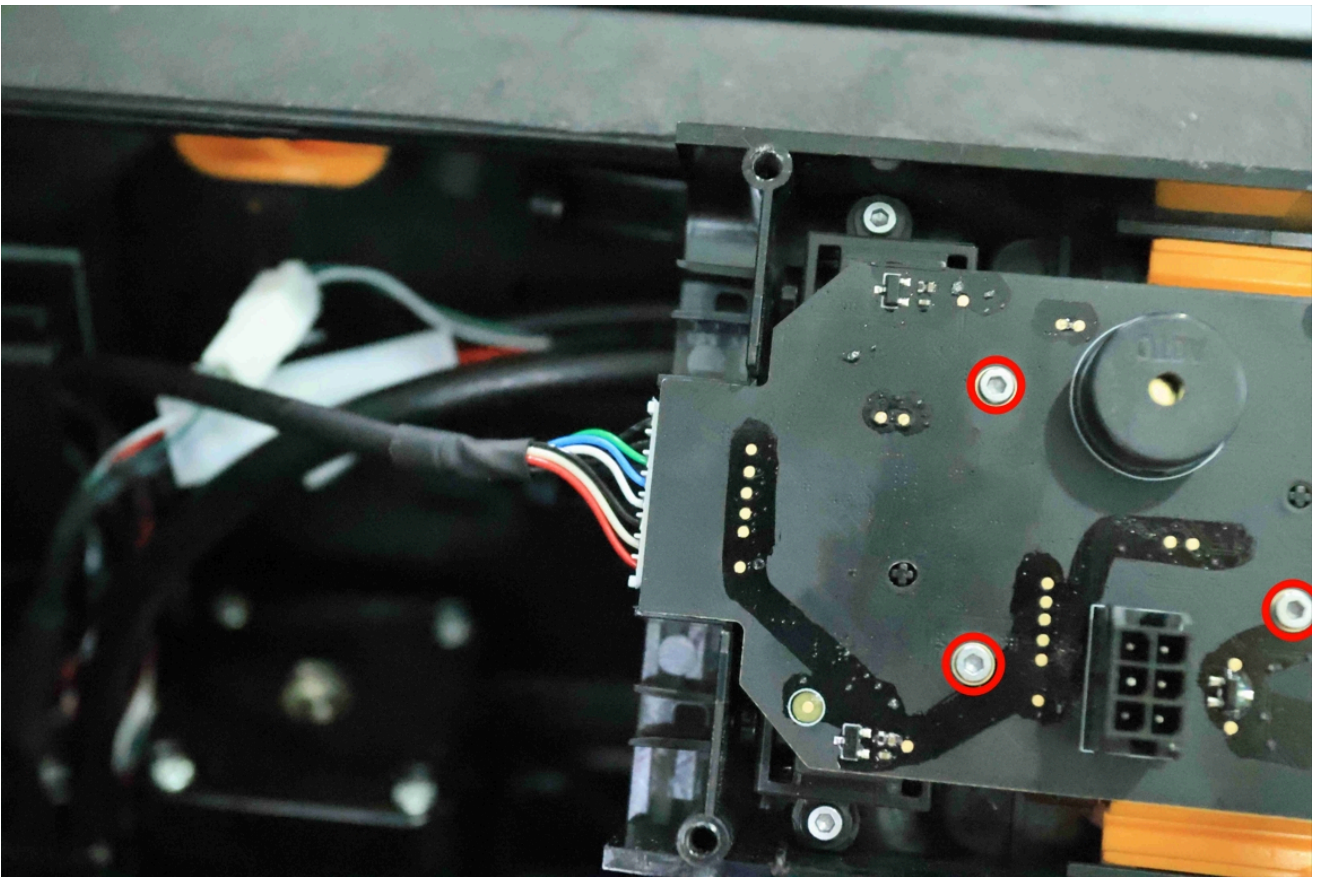
Install the filament buffer

Step 1: Connect the cable and secure the buffer

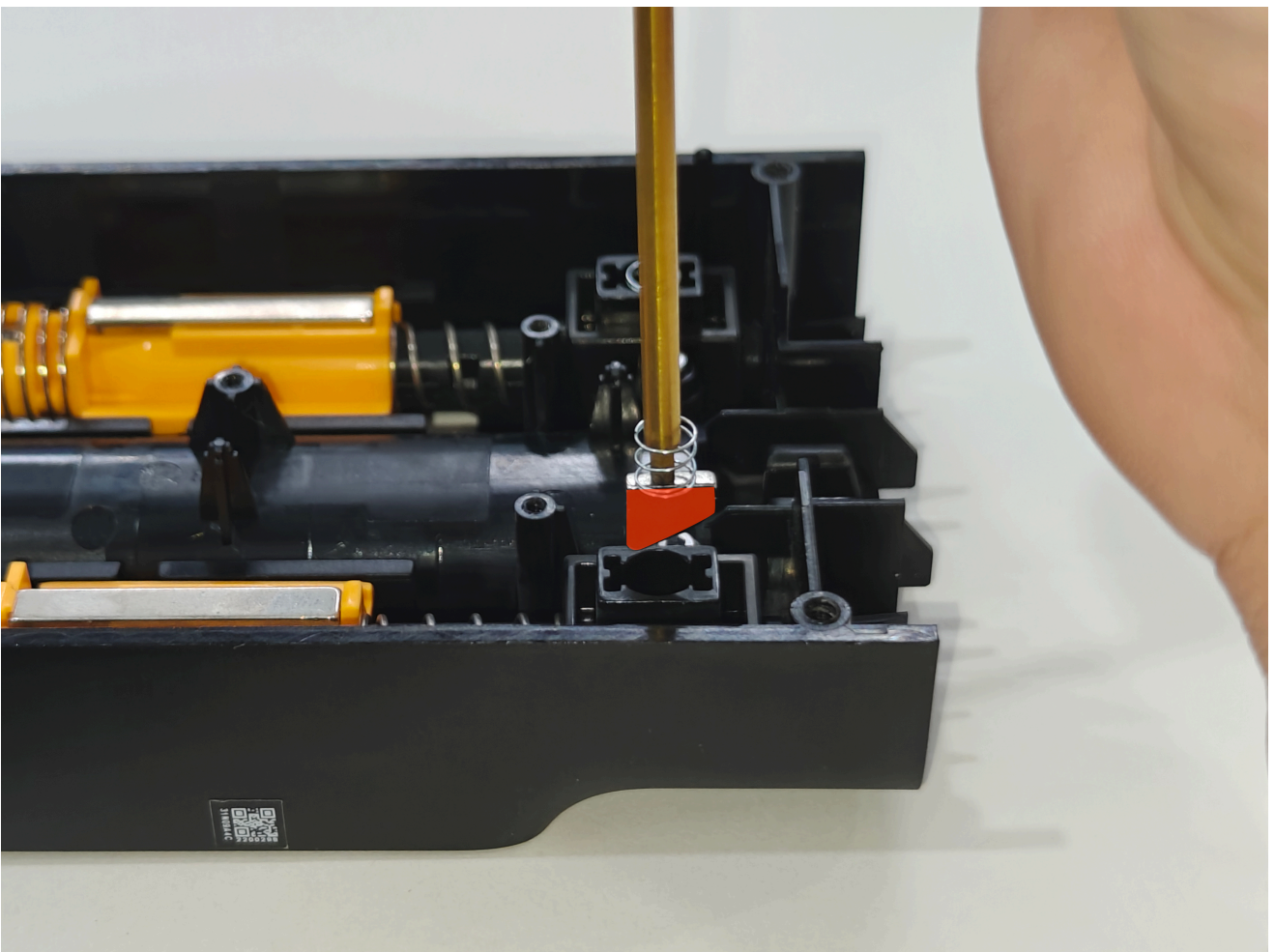
- ▶ Reconnect the buffer cable to the filament buffer;



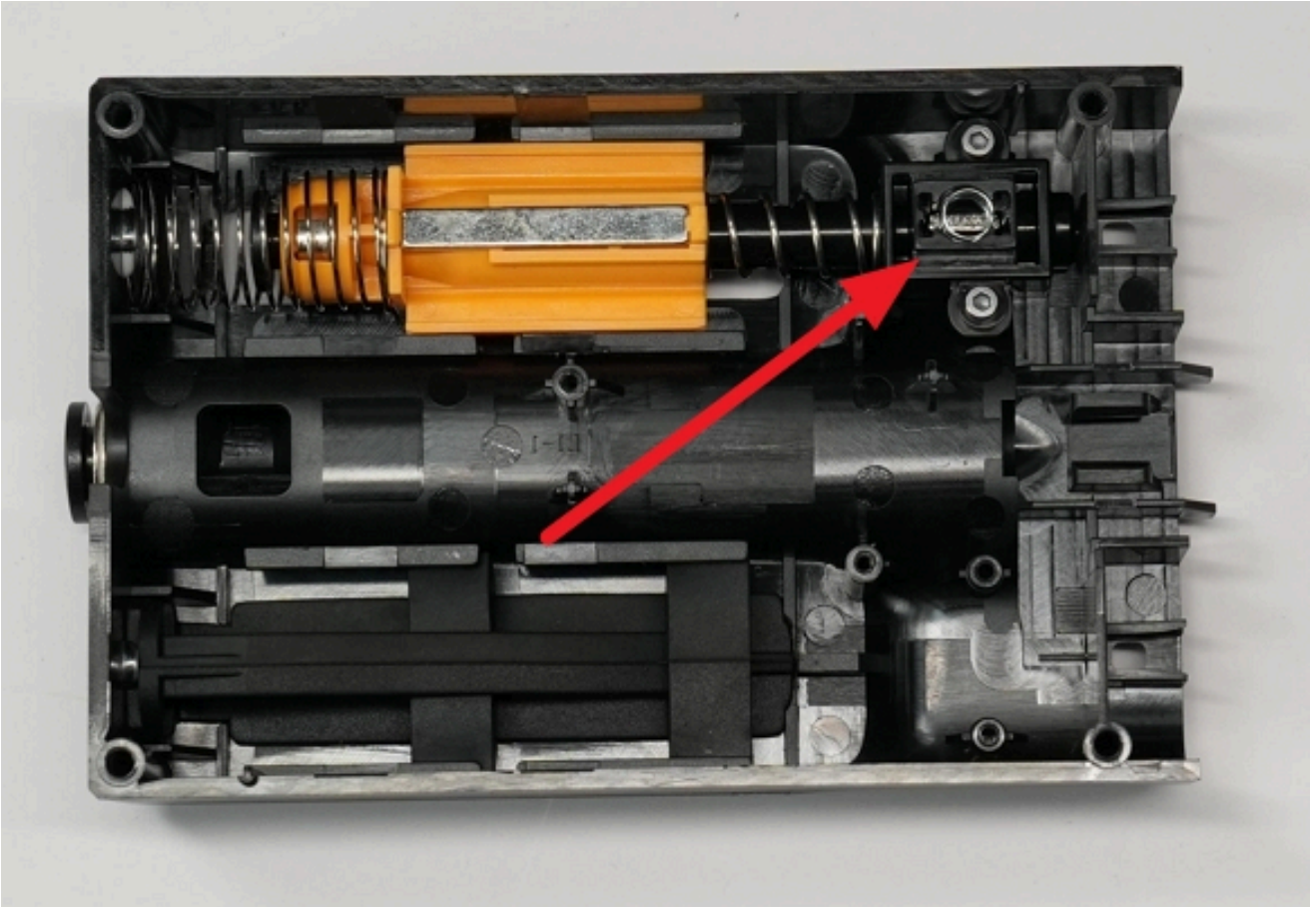
Note: During this step, it is possible that the magnets may fall out. If your magnets and springs come loose during installation, please refer to the image below for the correct reinstallation method. Please use a H1.5 hex key to remove the three screws marked in red in the image below, and then take out the buffer.



Please pay close attention to the installation direction of the red trapezoidal magnet shown in the image below. We also recommend using a H2.0 hex key to assist with the installation. Please refer to the image for the correct installation method.

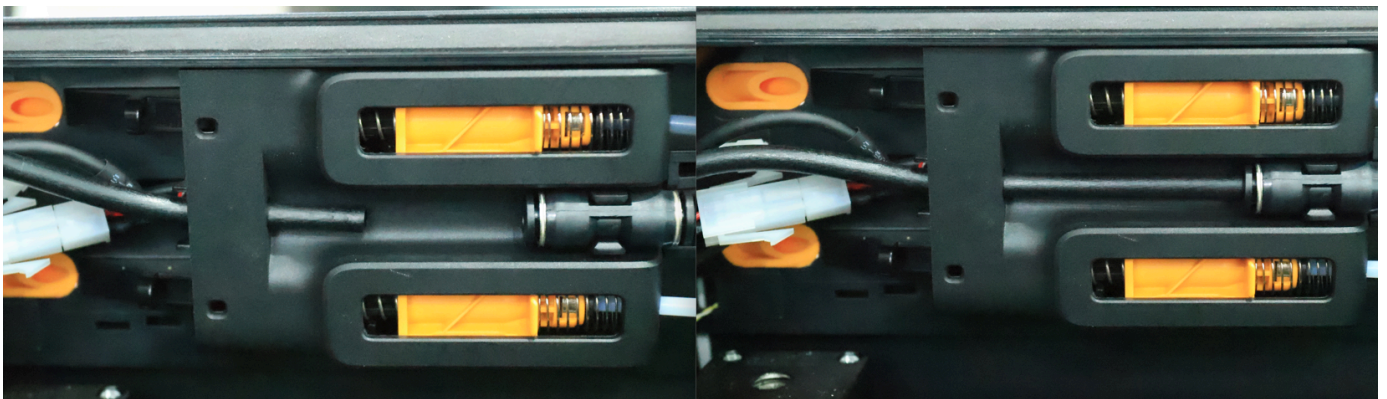


The image below shows the correct installation result.



Finally, please reinstall the three screws that you removed earlier.

- ▶ If it is laser version, the tube must also be connected;



- ▶ Put the filament buffer back in place.



Step 2: Secure the filament buffer

Use an H2.0 Allen key to tighten the 4 fixing screws (BT3x8).



Step 3: Connect the PTFE

- ▶ Reconnect the two PTFE tubes from the toolhead to the filament buffer one by one;

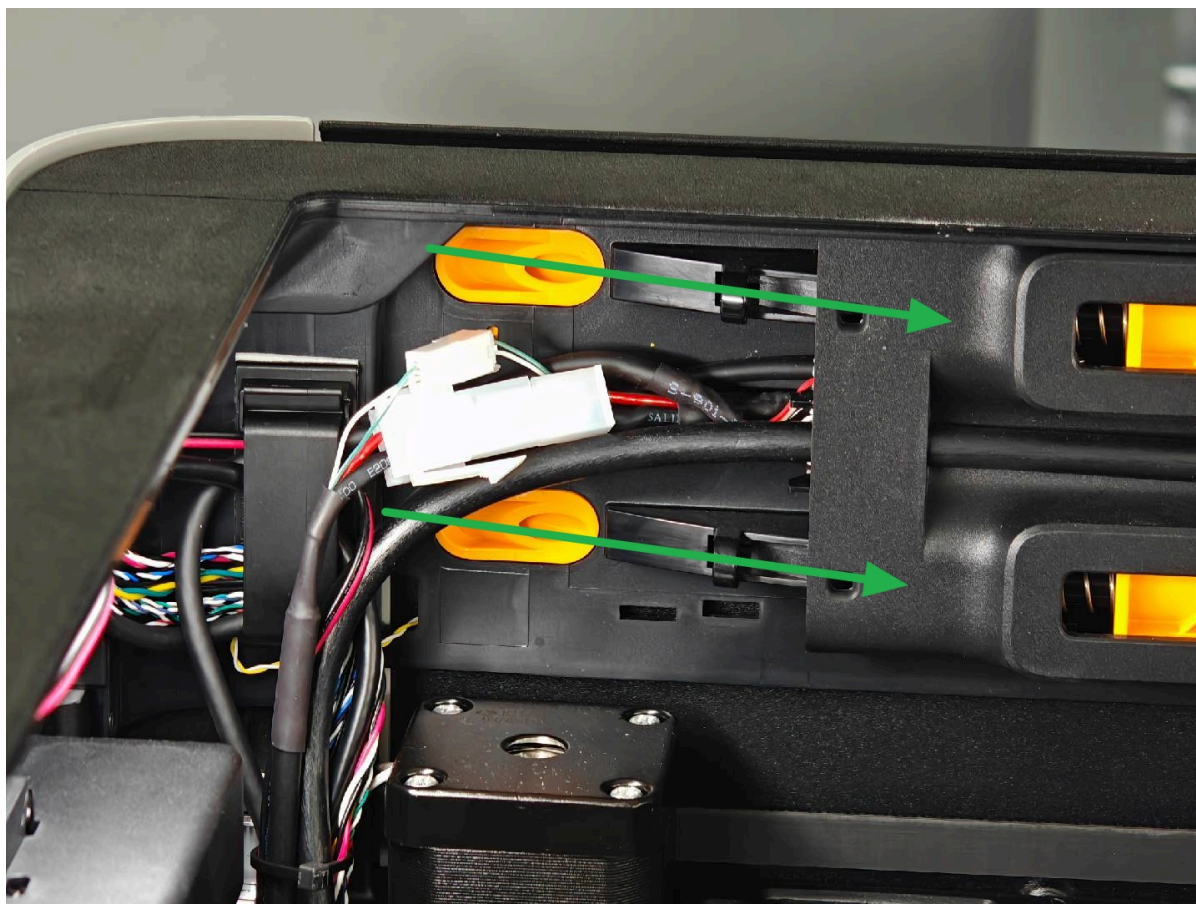


► reconnect the PTFE tubes on the back of the printer to the filament buffer.

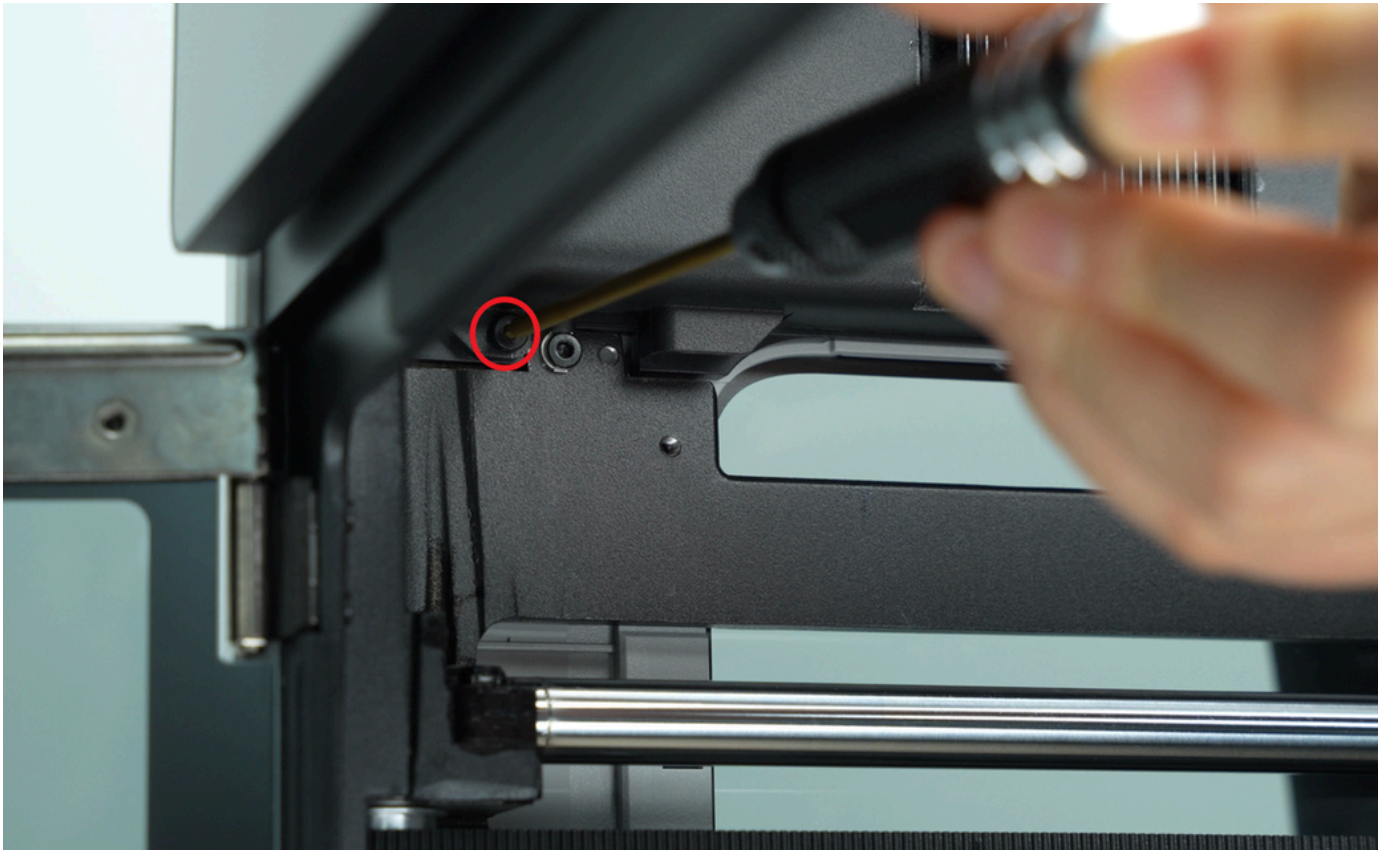


Step 4: Reinstall the AP board cover

Note: Before installing the AP board cover, it is necessary to check whether the cables are obstructing the PTFE piping. Avoiding such obstruction will prevent any interference with the subsequent installation of the PTFE piping.



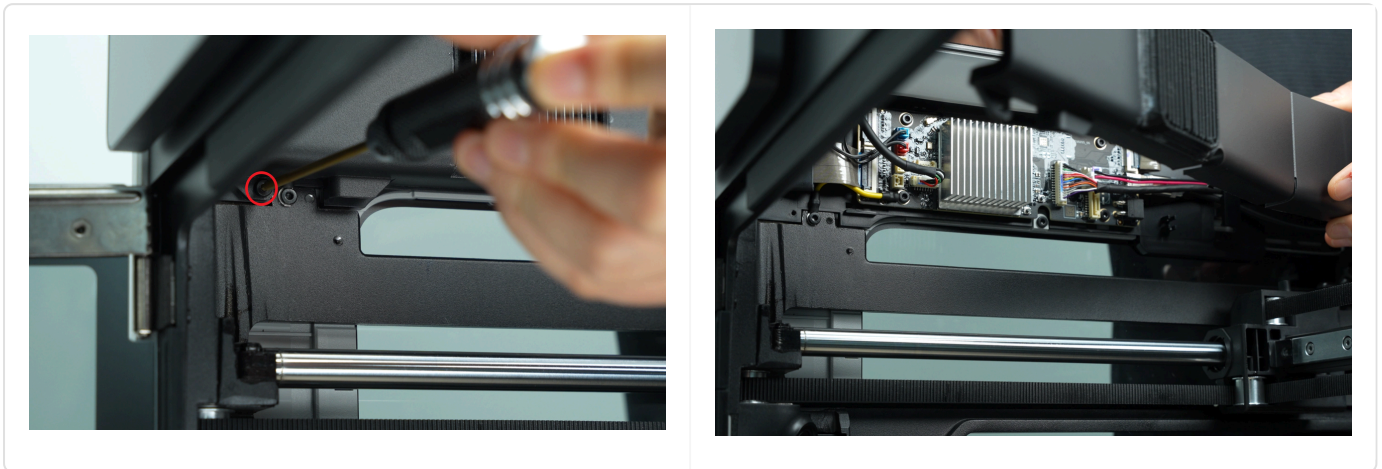
First, snap the AP board cover back from the side close to the back of the printer, press the two places indicated by the arrows into place, flush with the buffer on the right side and flush with the cable cover on the bottom, and then tighten a fixing screw (BT2.6x8) using an H2.0 Allen key.



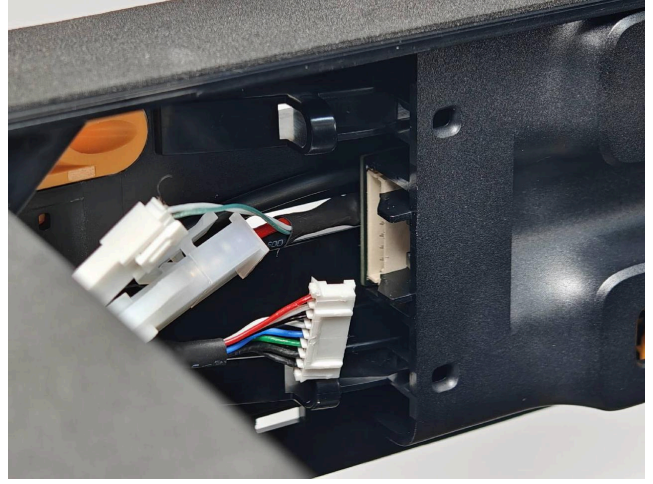
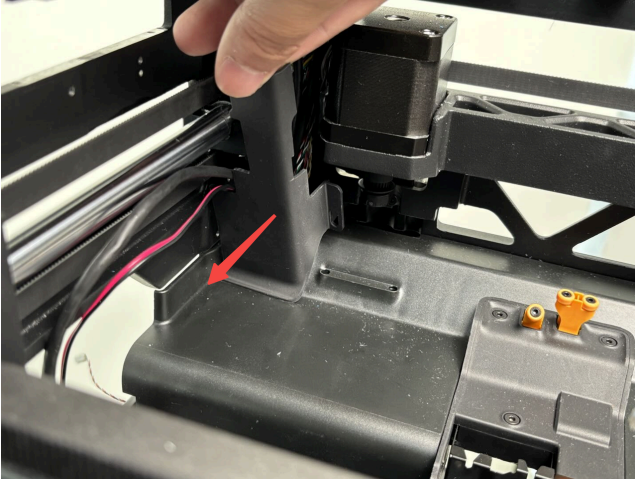
Remove the filament buffer cable

Step 1: Remove AP board cover and cable cover

1. Use an H2.0 Allen key to unscrew one set screw (BT2.6x8), then remove the AP board cover from the side near the front door.



2. The cable cover is fixed by the buckle, you can pull out the cable cover; In this case, disconnect the buffer cable.



Step 2: Remove the rear panel

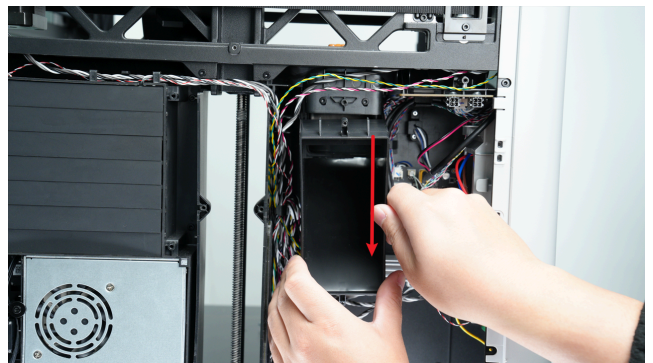
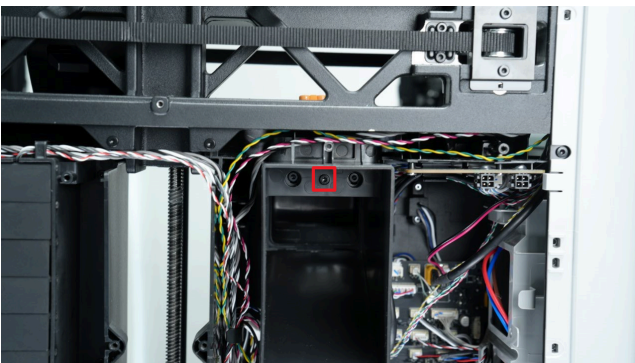
You can refer to this Wiki to remove the H2S rear panel:

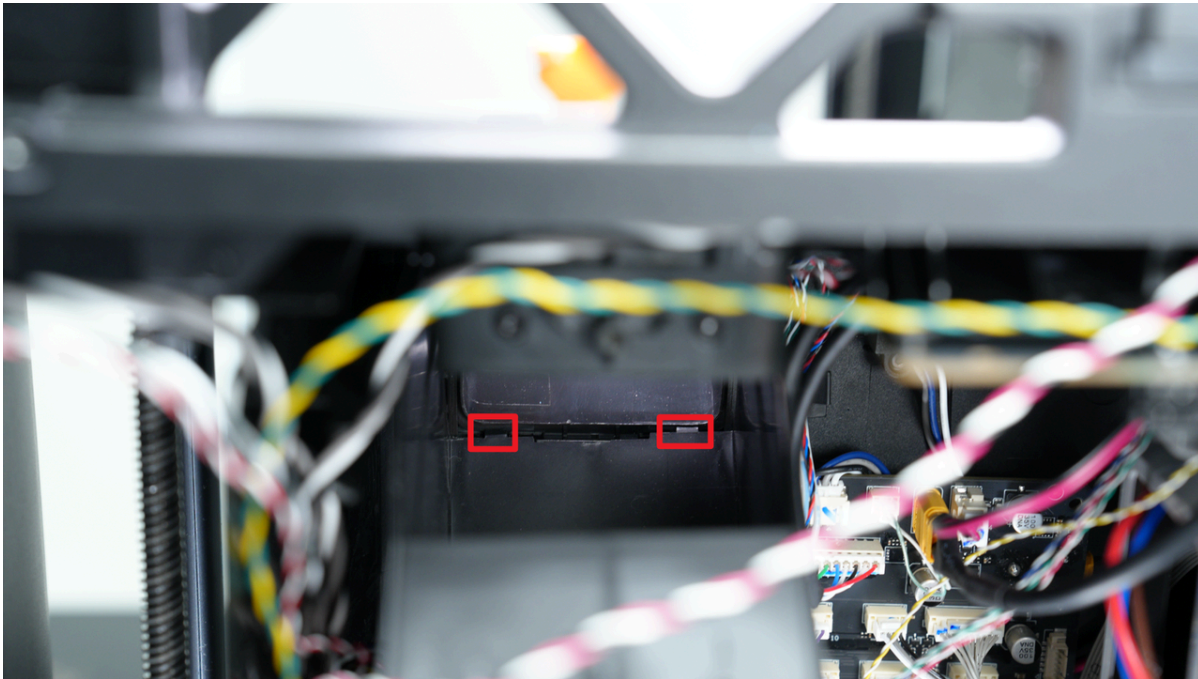
[Replace H2 rear panel](#)

Step 3: Remove the purge chute

Use an H2.0 Allen key to remove one set screw (BT3x8), then pull the purge chute downward until the two latches of the purge chute are visible, then pull the purge chute outwards.

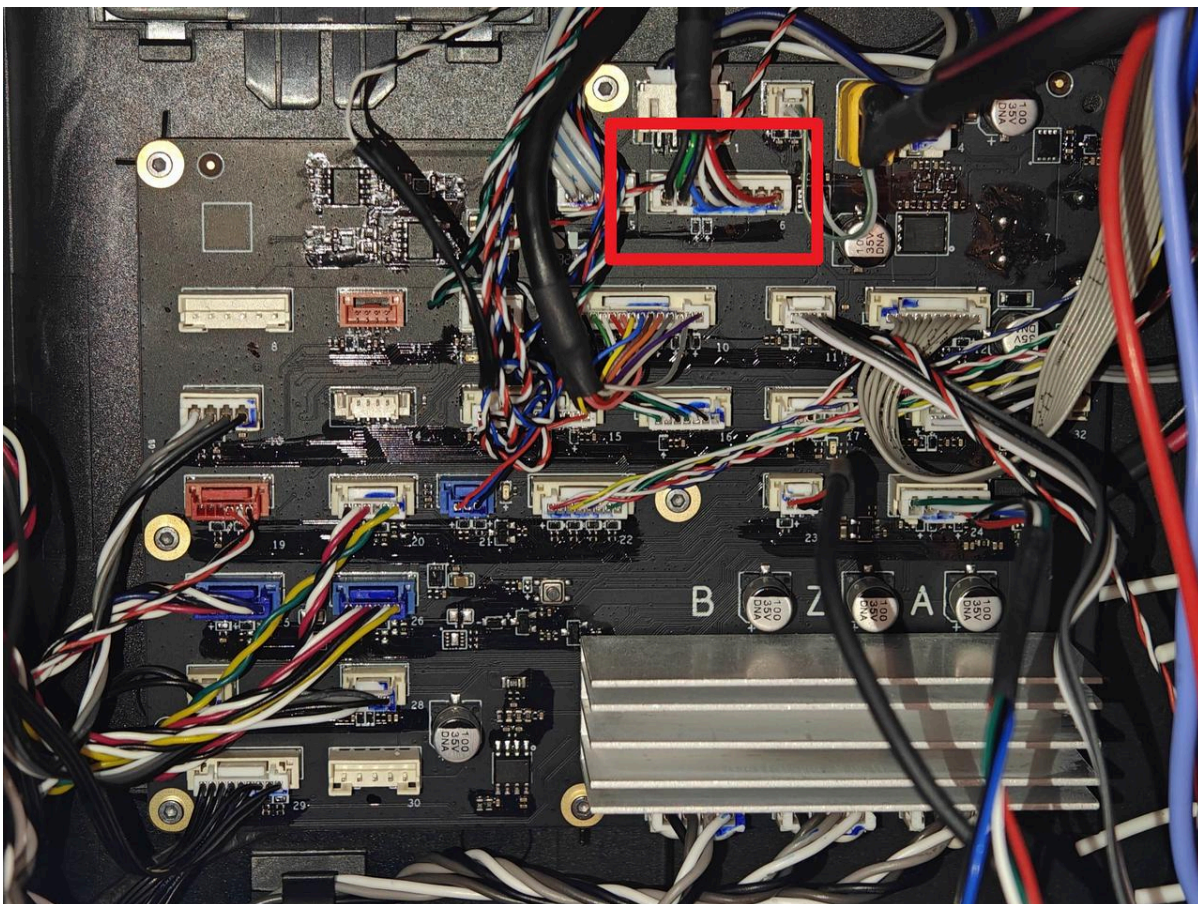
In addition to the screws on the top of the purge chute, there are also two buckles on the bottom lining for fixing.





Step 4: Remove the filament buffer cable

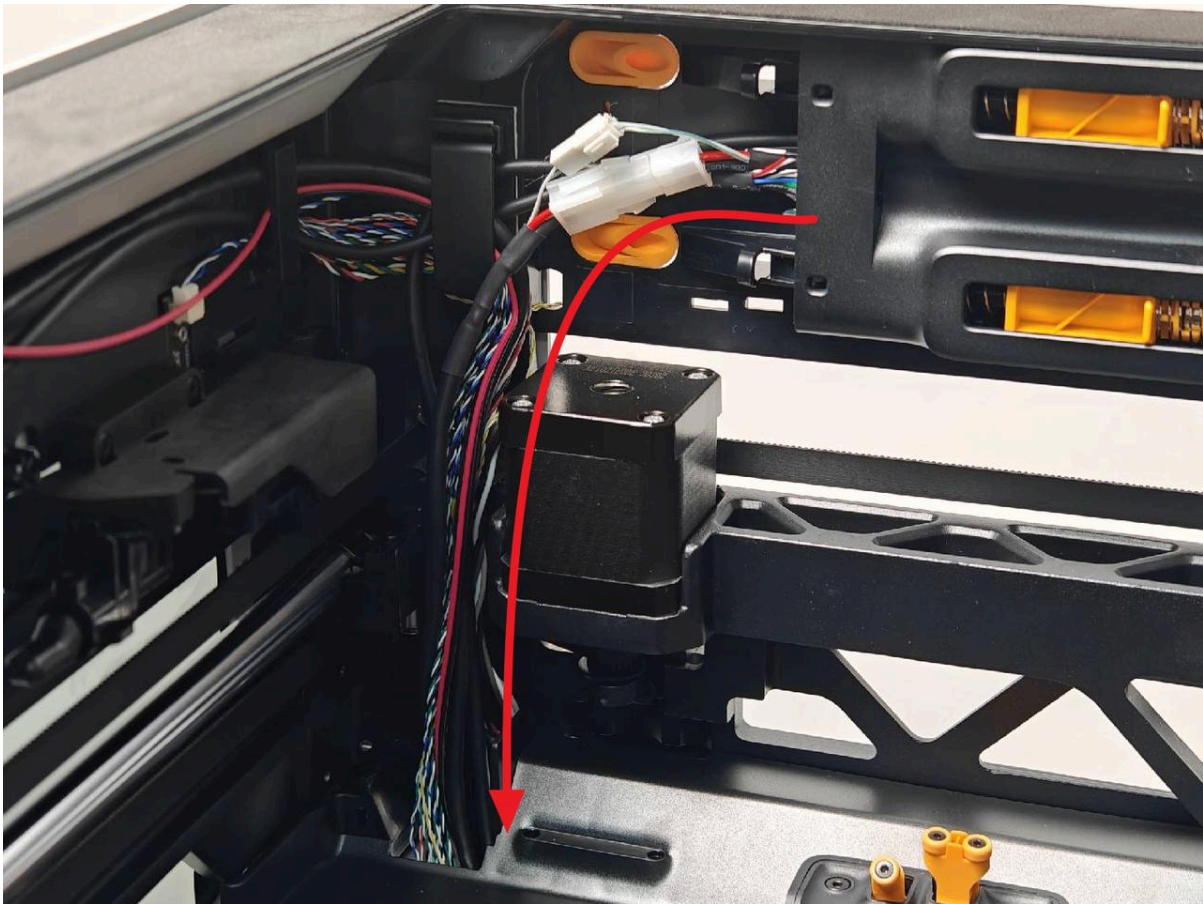
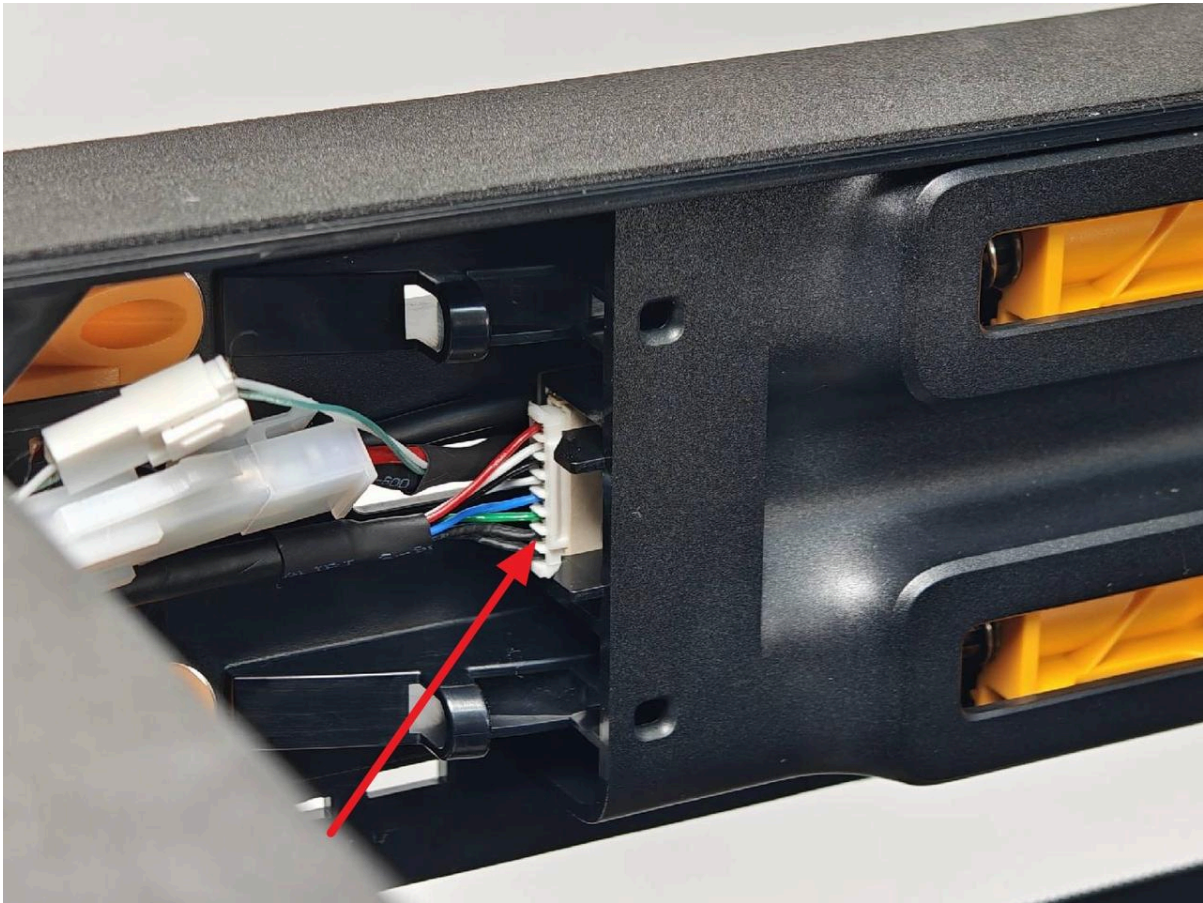
Disconnect the Buffer cable from the MC board, then disconnect the Buffer cable from the buffer, and pull the cable out of the left inner lining.



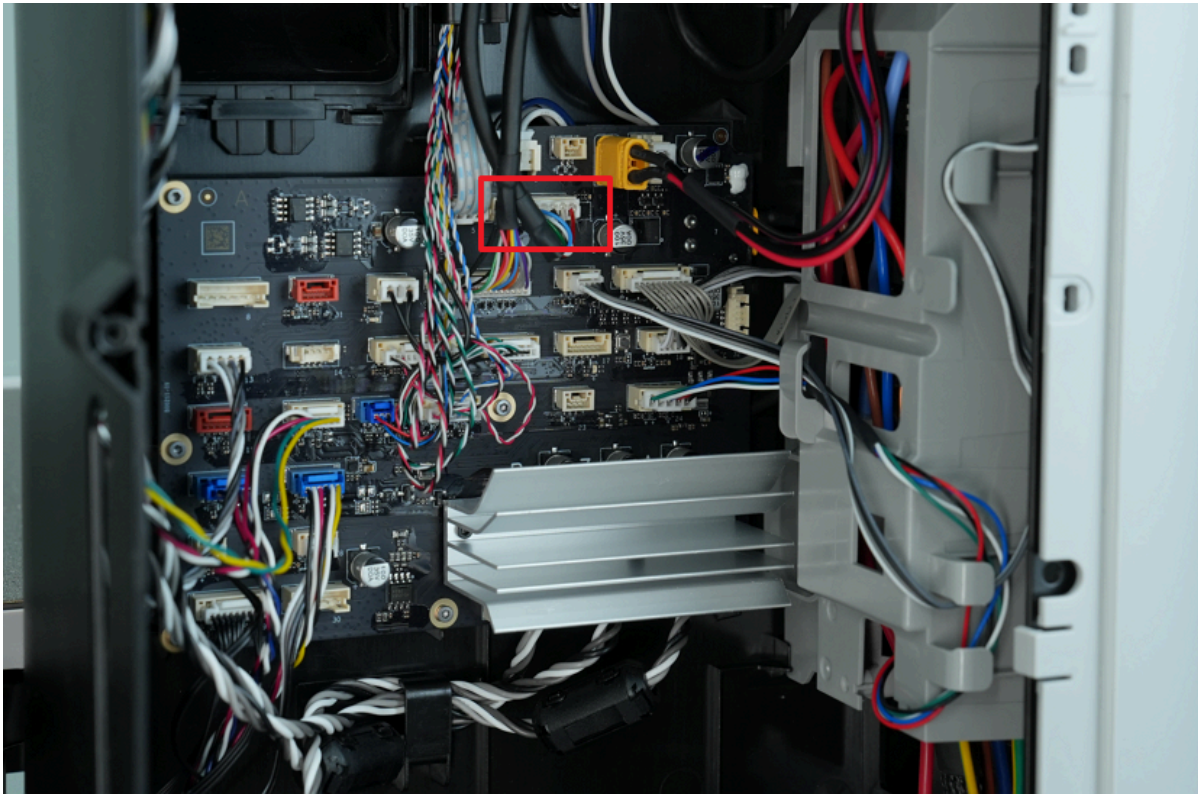
Install the filament buffer cable

Step 1: Connect the filament buffer cable

- ▶ Insert the new cable connector into the buffer and follow this path through the cable hole in the inner lining;

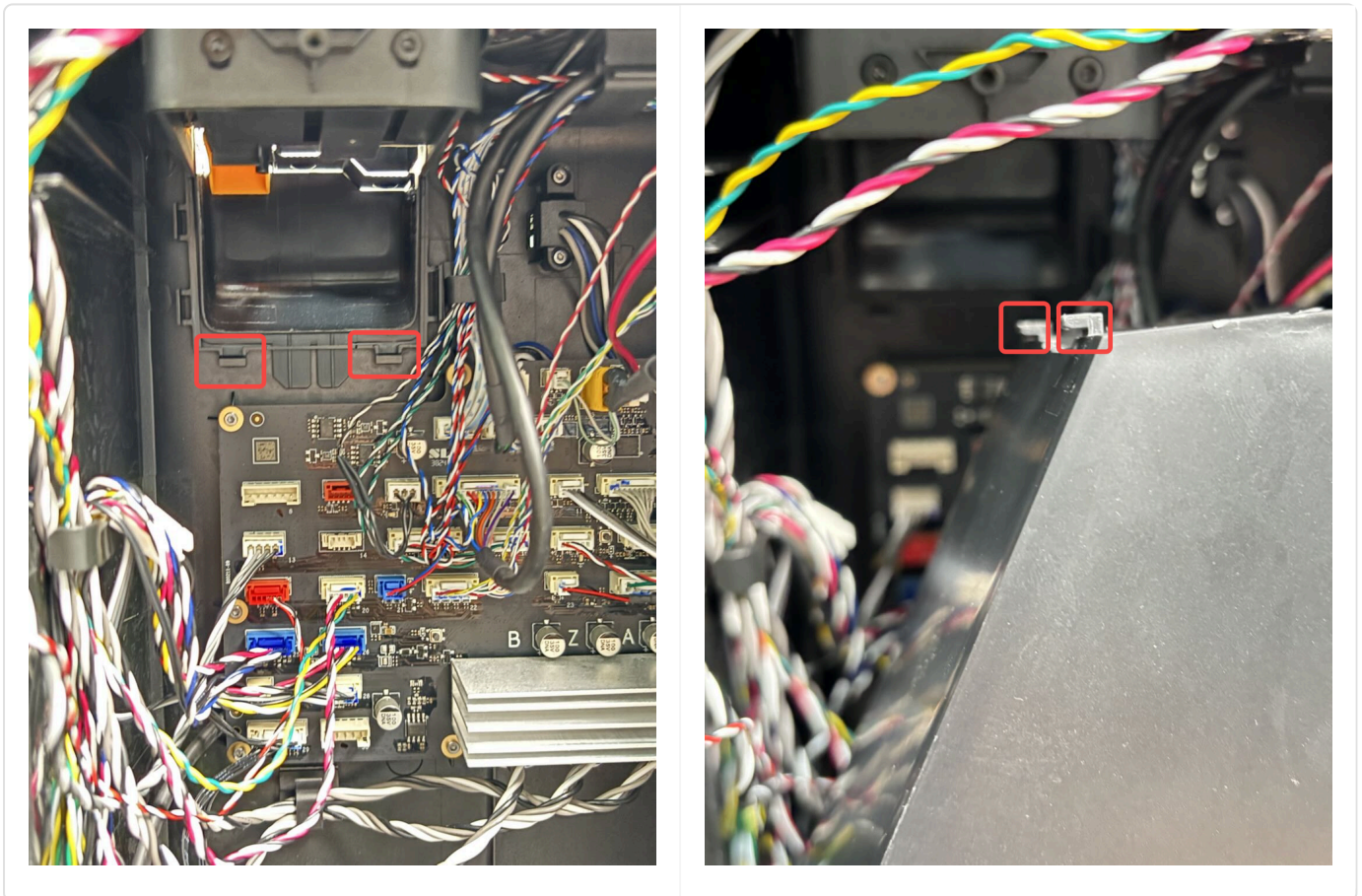


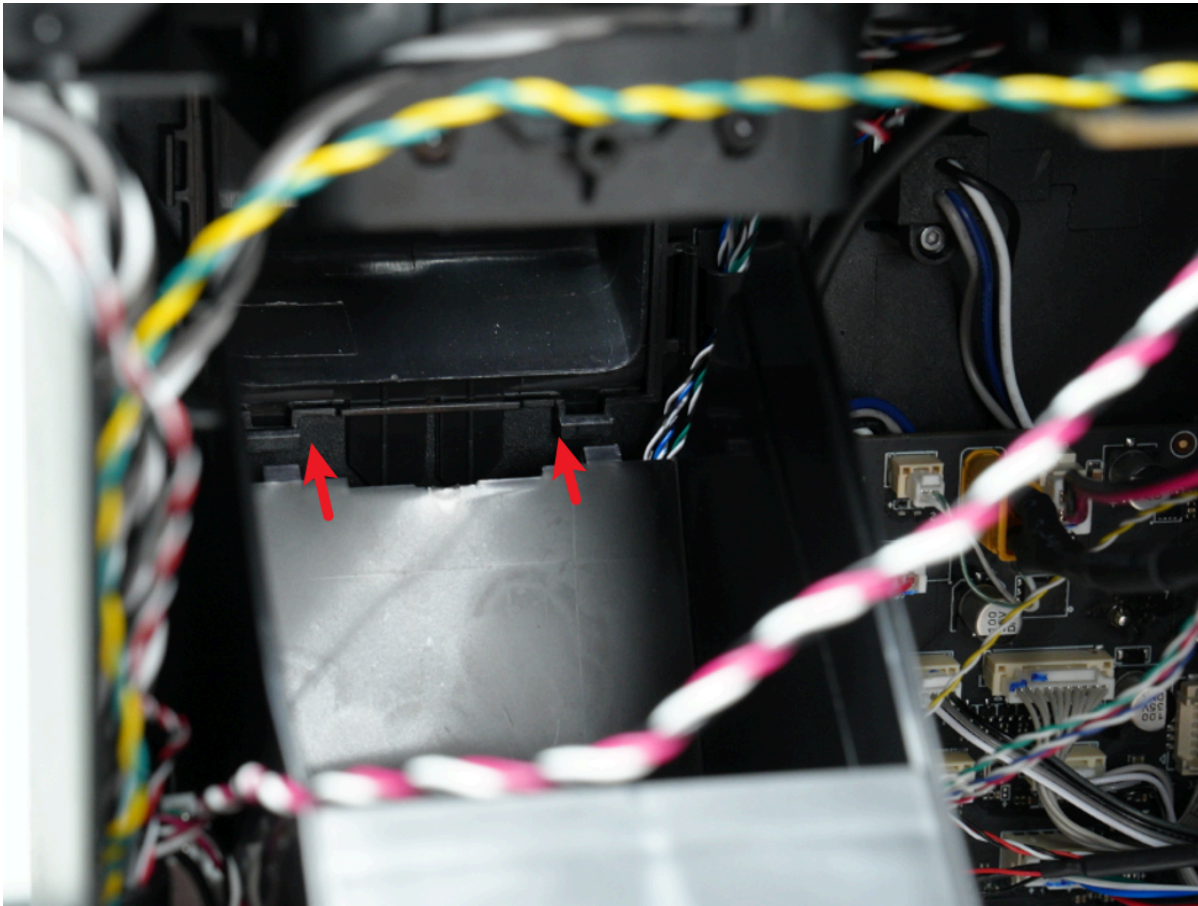
► Then connect the other end of the buffer cable to the MC board.



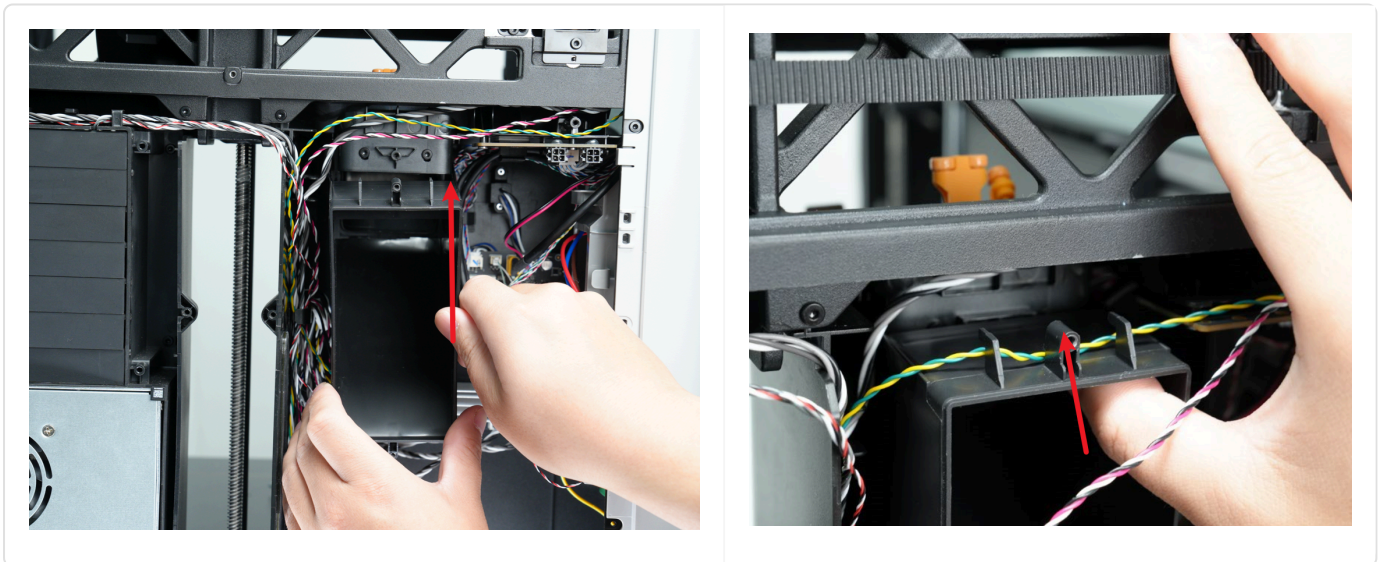
Step 2: Install the Purge Chute

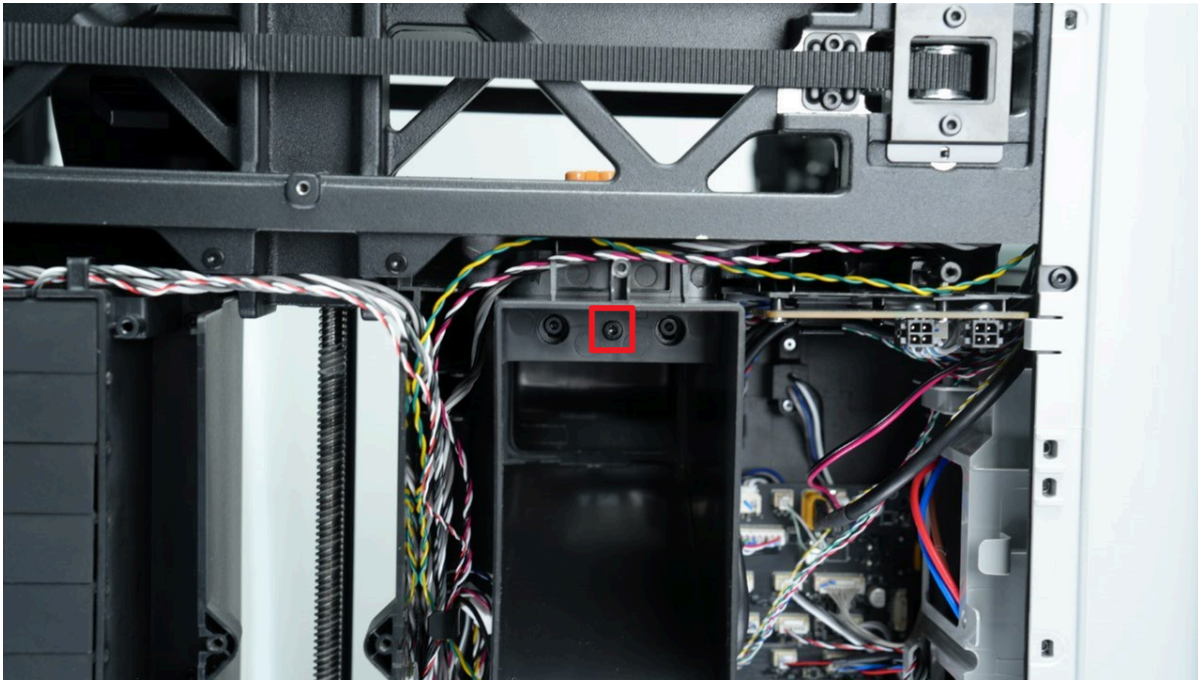
- ▶ Align the two buckles at the bottom of the purge chute with the two holes on the inner lining;





- ▶ Then fasten the purge chute upward, make sure that the buckle at the bottom is in the inner lining, hold the top of the purge chute with your hand, align the screw holes on the top of the purge chute, and finally tighten a fixed screw using an H2.0 Allen key, and tie the yellow-green and red-white cables behind the wire fasteners on the top of the purge chute.



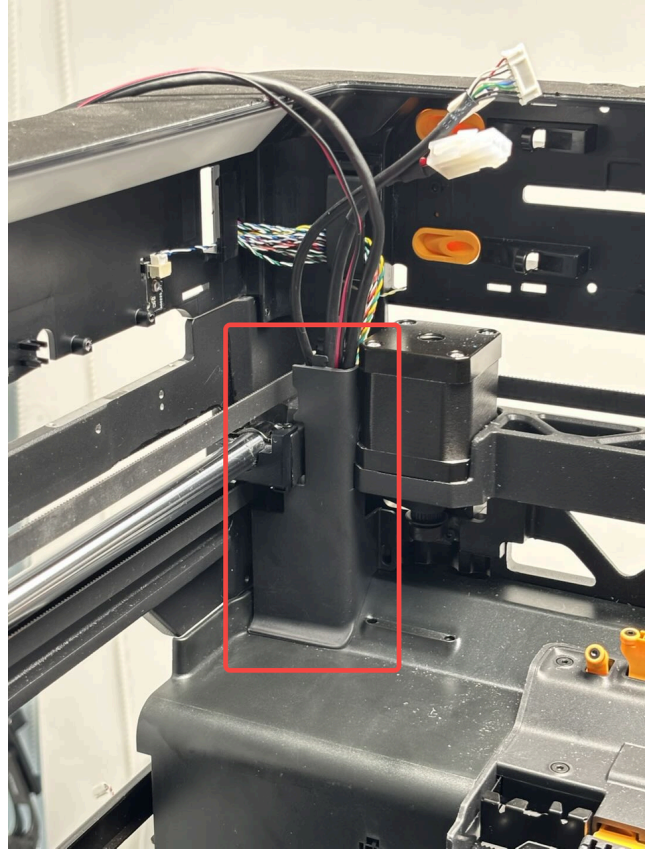
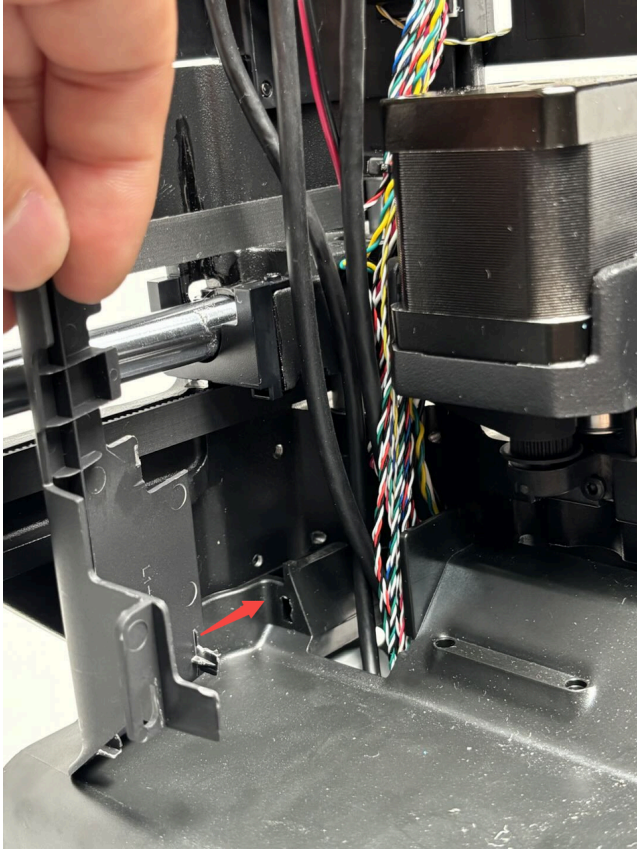


Note: When installing the purge chute, it is necessary to pay attention to buckling the two sides of the purge chute to the outside of the lining. If the buckle on the inside may not be installed normally.

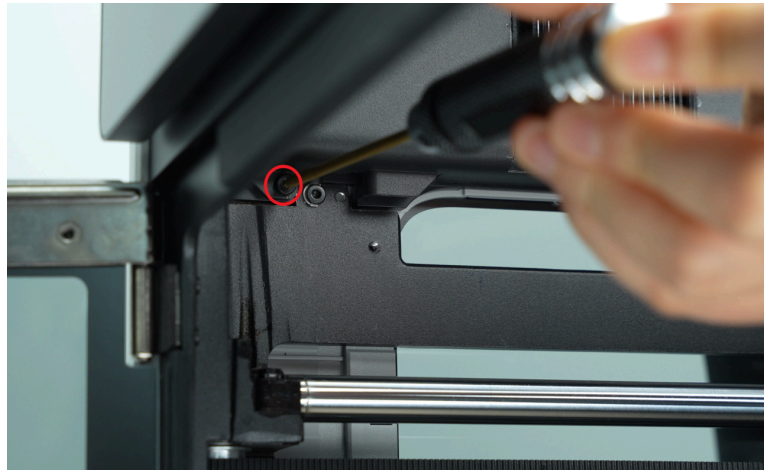


Step 3: Install the AP board and cable cover

- ▶ Snap the cable cover into the printer;



- ▶ Snap back the AP board cover from the side near the back of the printer, press both of the arrows in place, right side flush with the buffer, bottom flush with the cable cover, then use an H 2.0 Allen key to tighten a set screw (BT2.6x8).



Step 4: Install the rear panel

You can refer to this Wiki to install the H2S rear panel:

[Replace H2S rear panel](#)

Verify the Functionality

Power on the printer and initiate a print using the AMS to check if it prints normally. If the print completes successfully, the replacement is successful.

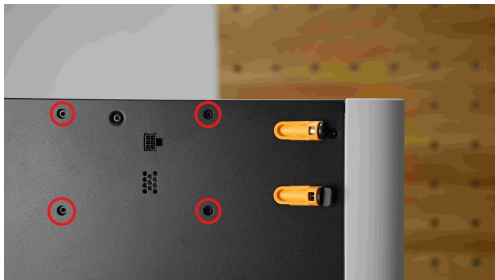
If unsuccessful, check if the buffer cable and PTFE tubes are correctly connected and try again.

If the issue persists, contact Bambu Lab technical support for further assistance.

Tools and Materials Needed


1. New filament buffer
2. H2.0 Allen key

Specifications and quantities of screws involved in replacing the H2S filament buffer (it is recommended to keep the removed screws properly to avoid loss):

Specification	Image	Use	Position	Quantity
BT3x8		Fix the filament buffer		4

End Notes

We hope the detailed guide provided has been helpful and informative.

If this guide does not solve your problem, please submit a [technical ticket](#)  , we will answer your questions and provide assistance.

If you have any suggestions or feedback on this Wiki, please leave a message in the comment area.

Thank you for your support and attention!