

UNBOXING GUIDE

Congratulations and welcome to the experience of unboxing your Bambu Lab X1-Carbon Combo

Remove the printer from the box by using the two plastic handles as shown below, and place the printer on a flat surface



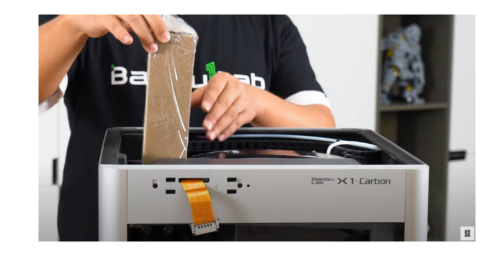
Remove the plastic cover and the green stickers from the printer.



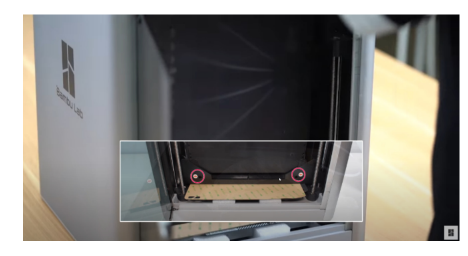
Remove the top glass cover to reach the protection foam holding the AMS attachment safe during shipping.



Take out the cardboard box which includes all the accessories for the X1-Carbon Combo



Open the front glass door, and remove the two screws in the front holding the AMS in place during shipping.



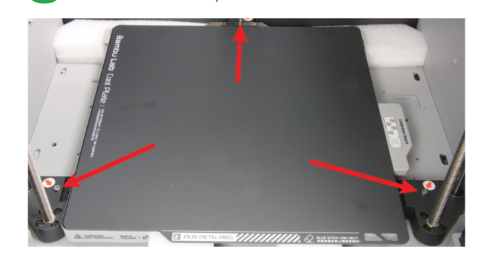
Carefully lift the AMS from the printer. You might need to pull a bit harder to get it out from the plastic holder. Don't worry, you won't break it if you removed the screws in the previous step.



Remove the cardboard protection around the extruder, then remove the white foam inside the purge bucket.



Open the front glass door and remove the three screws that hold the bed in place. please find the three red arrows located inside the printer and NOT underneath, remove these screws.



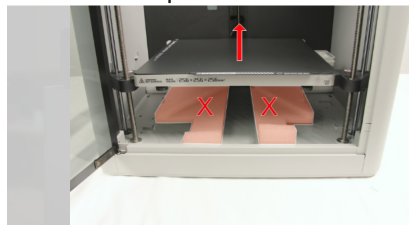
Carefully connect the ribbon cable to the touchscreen. You might need to pull the cable a bit, so do it carefully, so as not to damage it. When inserting the cable, try to keep it straight.



Connect the PTFE tubes and the cables to the machine. Then you can start the printer and begin the initial automated calibration process.



Once the printer is turned on, follow the on-screen guide to complete the initialisation of the printer. Please follow this guide. Don't forget to remove the fixed foam from under the hot bed, which should be done during the calibration process.



Assembly Vdeo
QR Code
for
assembly
video

https://www.youtube.com/watch?v=qQgTxRCf6yE

