



FabWeaver A530 Prototyping Global 3D Printer Installation Guide

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FabWeaver

FabWeaver A530 Prototyping Global 3D Printer

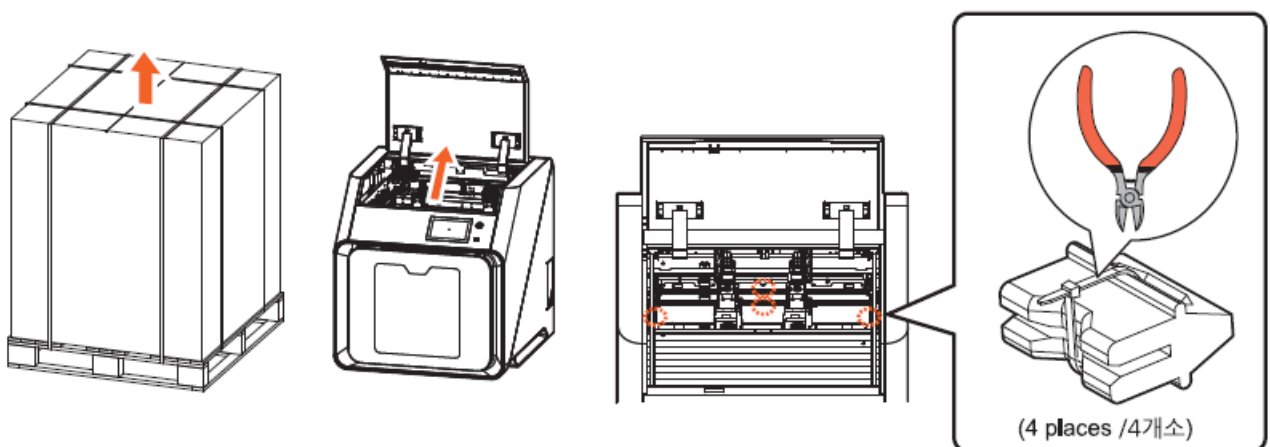


Quick Installation Guide

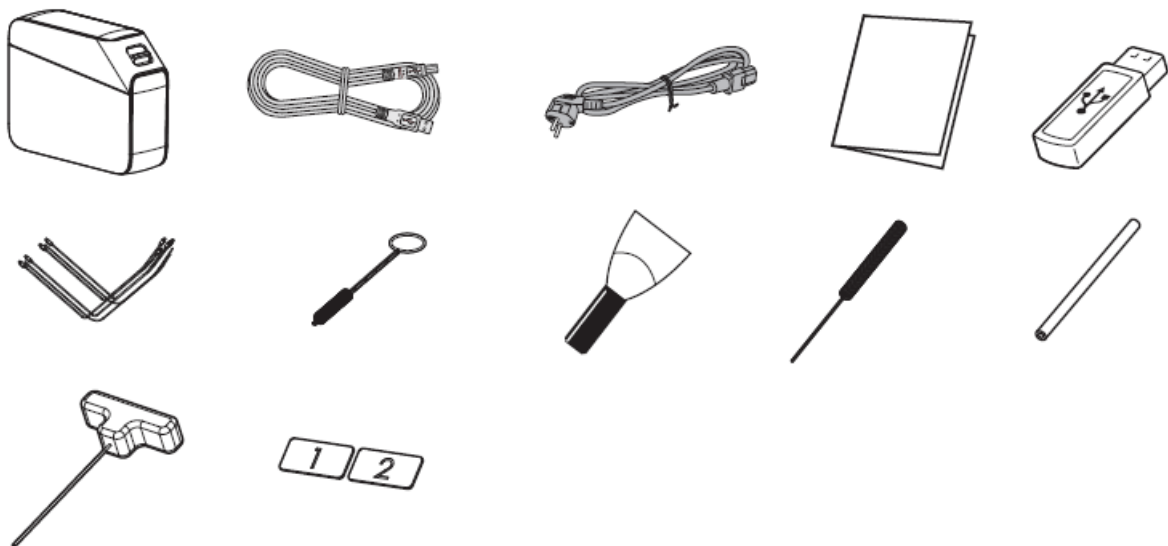
- This installation guide provides simple instructions for product installation. Please refer to the user guide in the enclosed USB drive for detailed installation and use instructions.

Unpacking

1. Please remove outer & inner packaging. Open the top door and remove the clip and cable tie holding the belt using



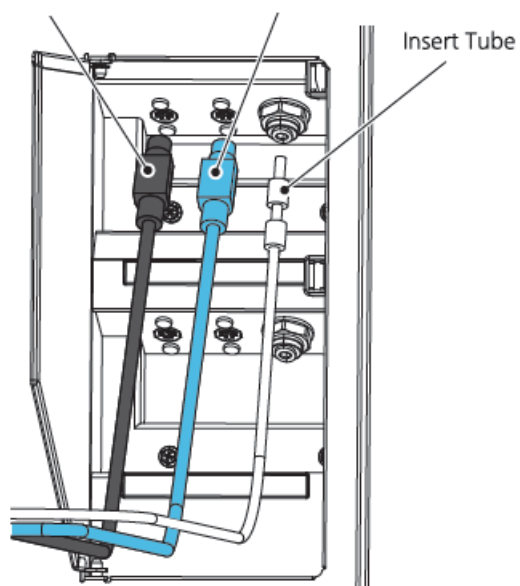
2. Please check if all the supplied products are available.



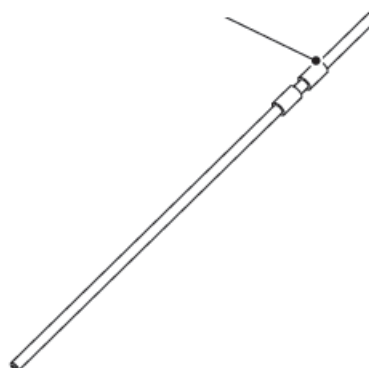
3. Connect the cables according to color codes of the filament box connectors. Insert the tube up to the marked position on the end of the tube as follows.

Connect Black Cable /

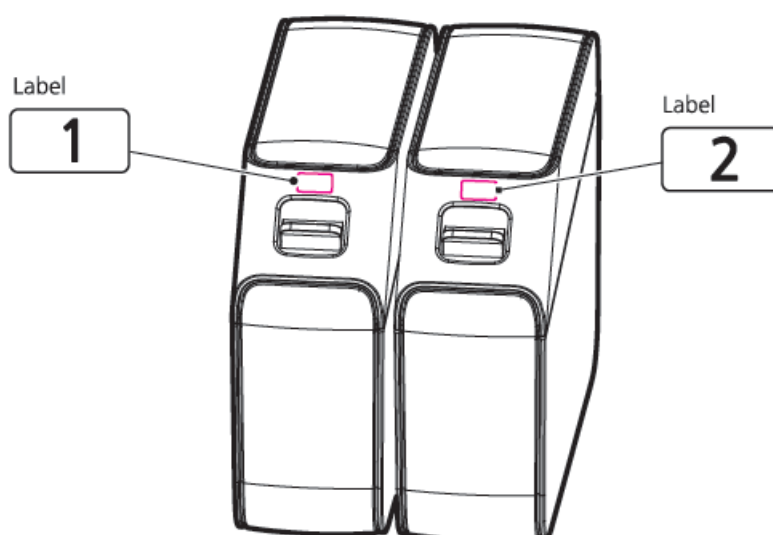
Connect Blue Cable /



Tube Insertion (Only One Location Displayed) /

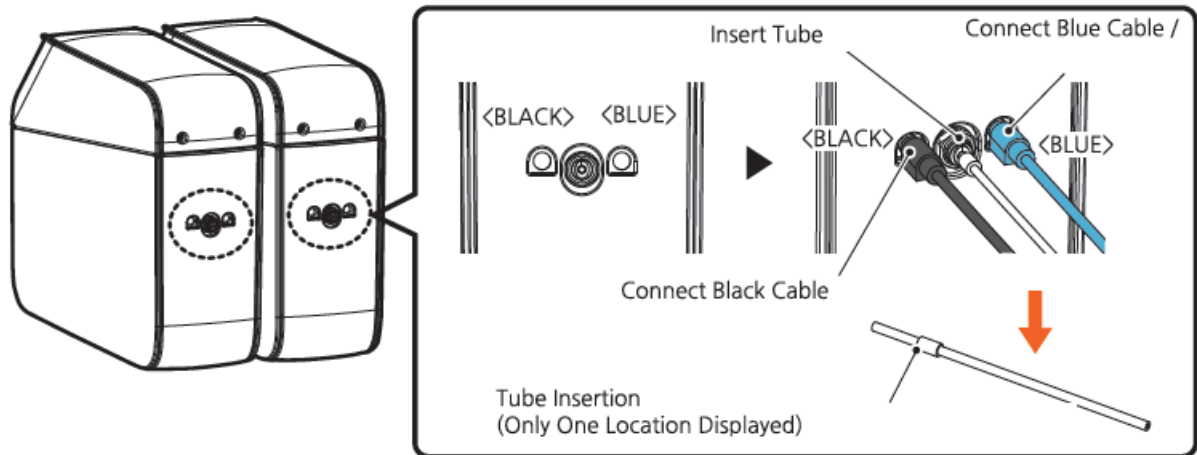


4. Attach the filament box labels on the front as follows. Attach label "1" to the filament box that is connected to the top, and attach label "2" to the filament box that is connected to the bottom.

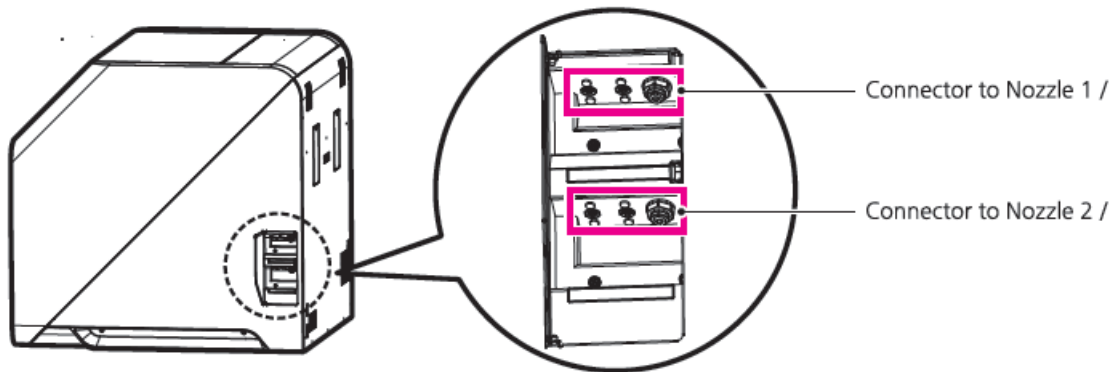


Connecting Filament Box

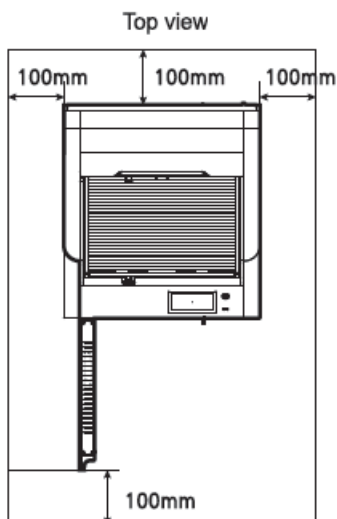
1. Connect the cable according to the color indicated on the label on the back of the filament box.



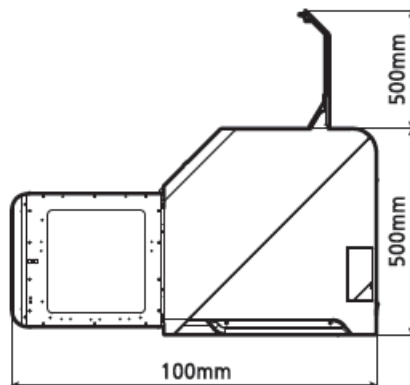
2. Open the cover on the right of this product. Then, you can see the filament box connector. The top connector is connected to the nozzle 1 and the bottom one is to the nozzle 2.



Location and Environment Setup

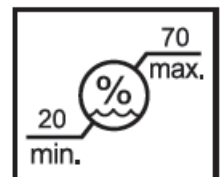
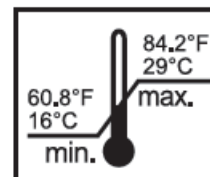


Side view



◆ Standard.

: 73.4°F(23°C), 50%

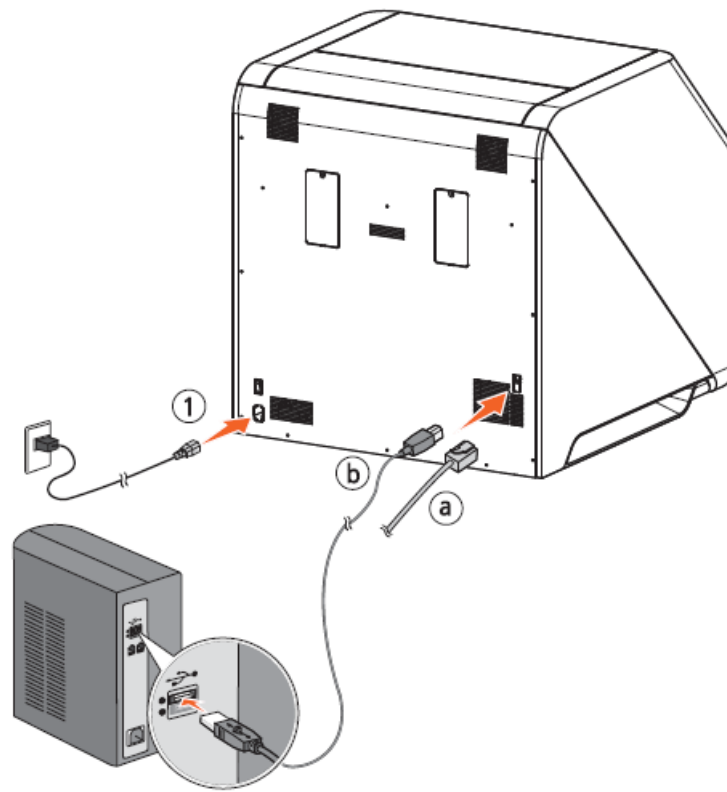


◆ Power.

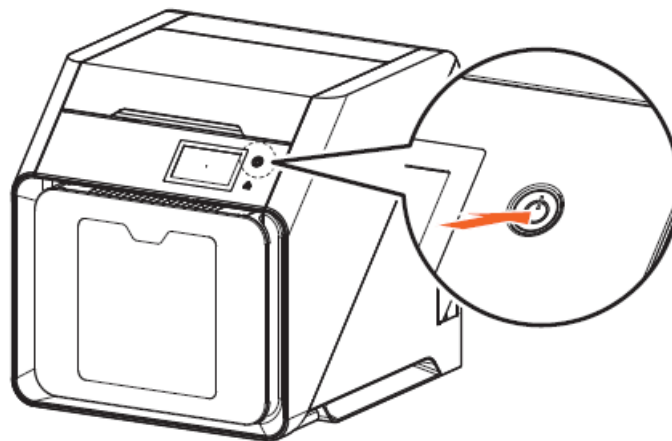
USA : 100~240 V~, 50/60 Hz, 9.5A
: 100~240 V~, 50/60 Hz, 9.5A

Connecting Power and Network Cable

1. With the power turned off, connect power cable(G)) and turn the power on by push the power switch to "I" ("ON) position. Connect any other cables [network cable(@), USB cable(@)] of user's preference.



2. After connecting all cables, press the power button, located on upper side of the printer. To turn the power off, press and hold the power button (2 seconds).



Documents / Resources



[FabWeaver A530 Prototyping Global 3D Printer](#) [pdf] Installation Guide
A530, Prototyping Global 3D Printer, Global 3D Printer, Prototyping, 3D Printer, Printer