



INTRODUCTION



INTRODUCTION

• Target :

Prupose a visual guide of the differents steps to build and use a $\ensuremath{\mu}\ensuremath{\mathsf{d}}\xspace$ printer

• Designers :

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• Photographics Credits :

Pictures and 3D représentations made by eMotion Tech : http://www.emotion-tech.com Pictures Director : Antony Soury

• Sources :

http://reprap.org/wiki/reprap http://www.repetier.com/

• Licenses :

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• Update :

Last Update : 11/12/2014

• Links:

You can found more informations on the following links :

RepRap community : http://reprap.org/wiki/reprap Repetier-Host software : http://www.repetier.com/ 3D models database : http://www.thingiverse.com/





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µDELTA INTRODUCTION

µdelta is developed by eMotion Tech. This new 3D printer is easy to assemble and to operate without loss of performances.

Data sheet :

DATAS

- Printing surface Ø110x190mm
- Layer height [0.1-0.35]
- Electronic type Teesylu + 4 Stepsticks (integrated firmware)
- Motor NEMA 17
- Belt type GT2
- Extrusion Head Hexagon 0.4
- Dimensions : Height 440mm, Width 250mm, Depth 250mm
- Nominal printing speed 70mm/s
- Max speed : 200mm/s
- Nominal speed : 130mm/s
- Average precision (X,Y) 100 microns
- Average precision (Z) 50 microns
- Operating system Windows™ XP, Vista, 7,8, Ubuntu 12+
- Consumable PLA 1.75mm (or ABS and others plastics with heated bed opton)
- · Provied with Repetier preset for µdelta
- Connectivity USB
- Power supply provided, 12V, 120W

STRUCTURE

- Lasercut Acrylic 5mm
- Extruder core printed in ABS 0.2mm
- Smooth rod 8mm
- Manufactured plate plywood 12mm

ERGONOMY

Easy to mount : A 3D printer kit with an intuitive assembly

- Simple electronic, no soldering
- Easy wiring and assembly
- · Belt adjustment with ergonomic belt tensioners

Easy to calibrate : A simplified software

- Fully software calibration
- Pre-configured open-source software (no firmware upload required, Repetier Host and Slic3r pre-configured)

Easy to maintain

- · Quick height adjustement with the software
- · Easy to reload the filament



OPTIMISATION AND UPGRADE (Options and Développements soon avalaible)

You can improve the μ delta by adding the following options

- Spool holder with fan
- LCD screen controller to print without computer
- Lighting with circular LED
- Heated bed

SAFETY INSTRUCTIONS

General safety instructions

NEVER LEAVE THE PRINTER WORKING WITHOUT SUPERVISOR.

The nozzle can reach 270°C, to avoid burning, do not touch the nozzle while the printer is working.

A supervisor is needed when the printer is used with young people.

KEEP PRINTER AWAY FROM CHILDRN AND ANIMALS

Operate un a ventilated room. Plastic fumes effets are not known. In case of use in a closed rom, we recommend the use of an extractor fan.

The addition of protections is your own responsibility. Safety can be improved by :

- An emergency stop button
- Housing protection
- Smoke detector

CE marking

µdelta is a 3D printed kit. It includes all the parts you need for assembling but does not include additional protections.

Electrical safety

The power supply provided is labelled CE. The power supply is protected against short-circuit and do not need any modifications. The μ delta operate at voltage of 12V and is not concerned by the low voltage directive.

Further informations

Information above are not exhaustive.

We used sources of informations we consider as reliable. However, we cannot guarantee that all these information are true and complete.

We assume no liability for loses, injuries or damages due to assembly, transporting, storage or removal of the product.

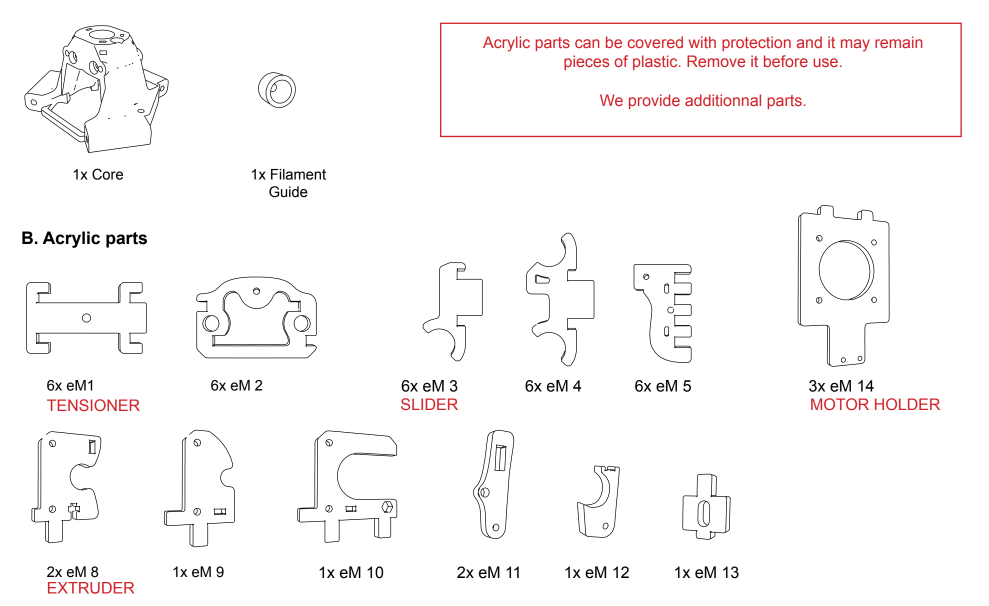


ASSEMBLY



BILL OF MATERIALS

A. Printed parts





C. Smooth rods and connecting rods









9x Linear bearing







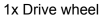
3x GT2 Belt



6x Connecting rod



3x 624 Bearing 1x 604 Bearing



E. Screws, nuts and washers



6x M2.5x16 screw 15x M3x12 screw 12x M3x20 screw 4x M3x25 screw 3x M3x30 screw 10x M3x50 screw 16x M4x25 screw 1x M4x50 screw 12x M5x30 screw 3x Wood screw





1x M3 Nylstop Nut

6x M2.5 Nut

32x M3 Nut

20x M4 Nut

12x M5 Nut

3x M3 Wing Nut



45x Ø3 Washer 19x Ø4 Washer 4x Ø4 Big washer

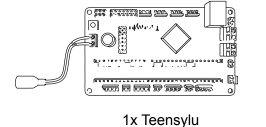


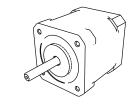
4x M3x3 Grub Screw





F. Electronic

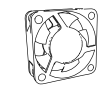




4x Nema 17 motor



3x Endstop



2x 3x3 Fan



4x Stepstick



1x Power supply 1x USB Link

G. Others



H. Hexagon Kit











1x Hexagon hot end

1x Cartridge heater

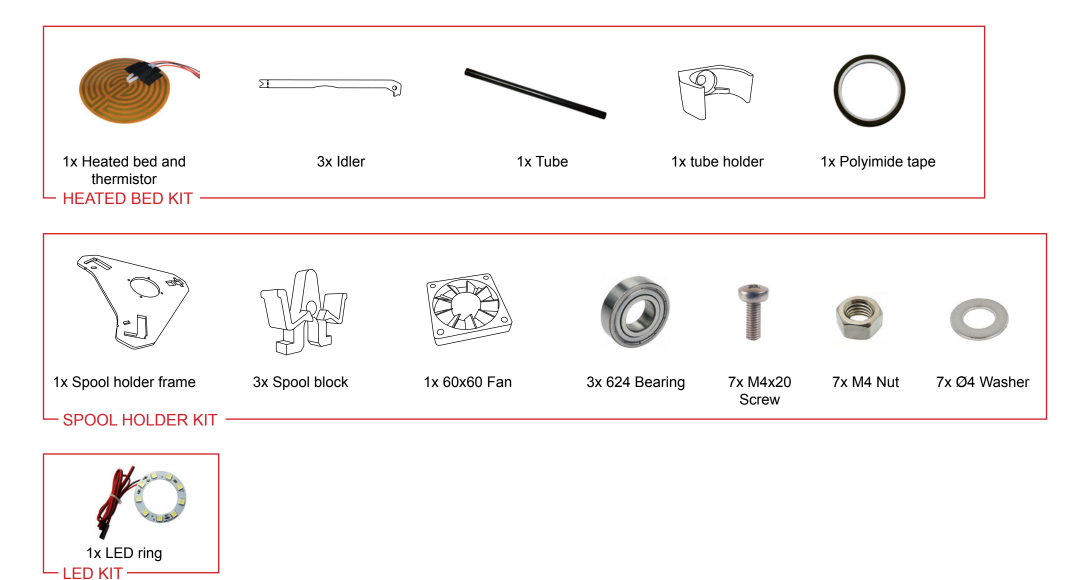
1x Thermistor

1x Allen key 3

1x Wrench 4.5

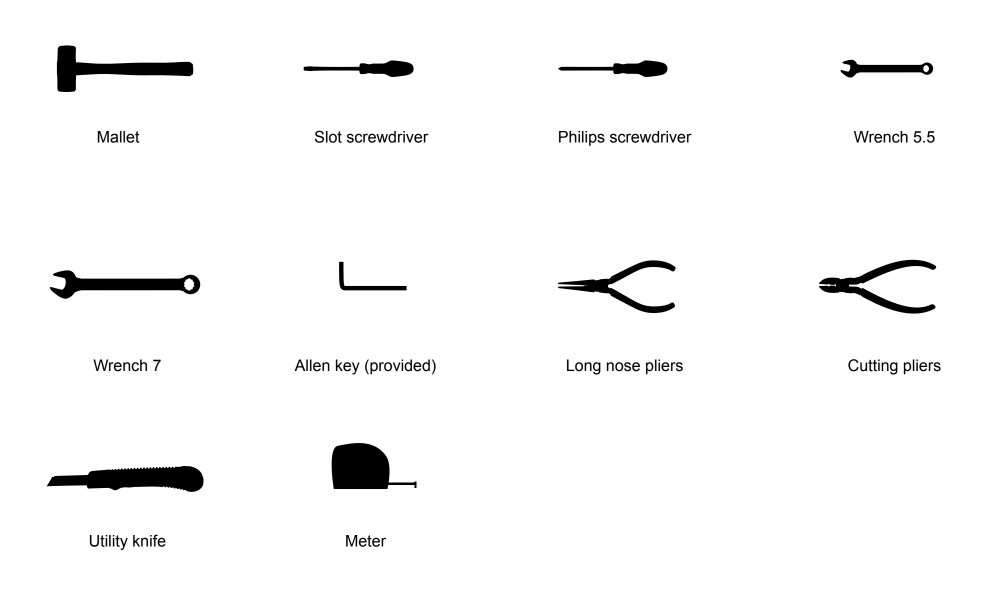


I. Options





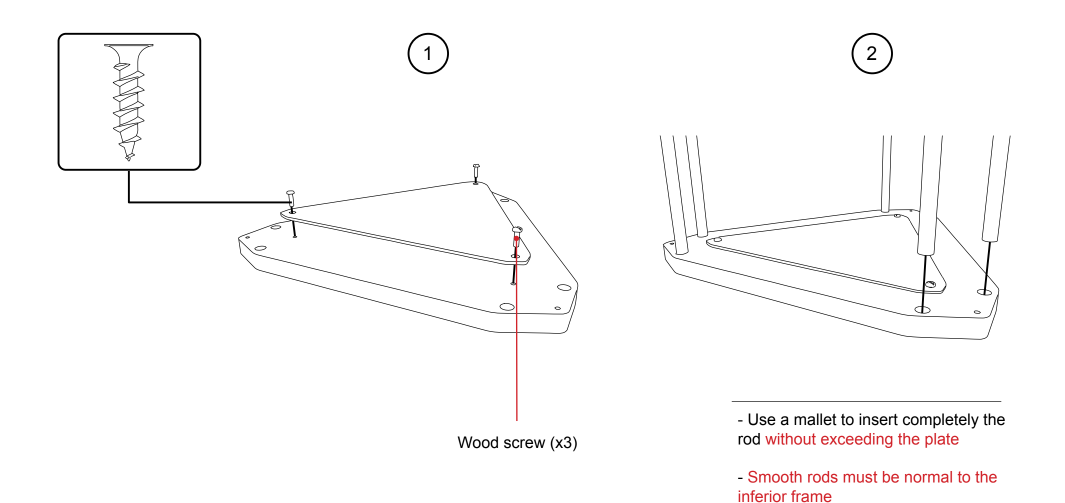
TOOLS



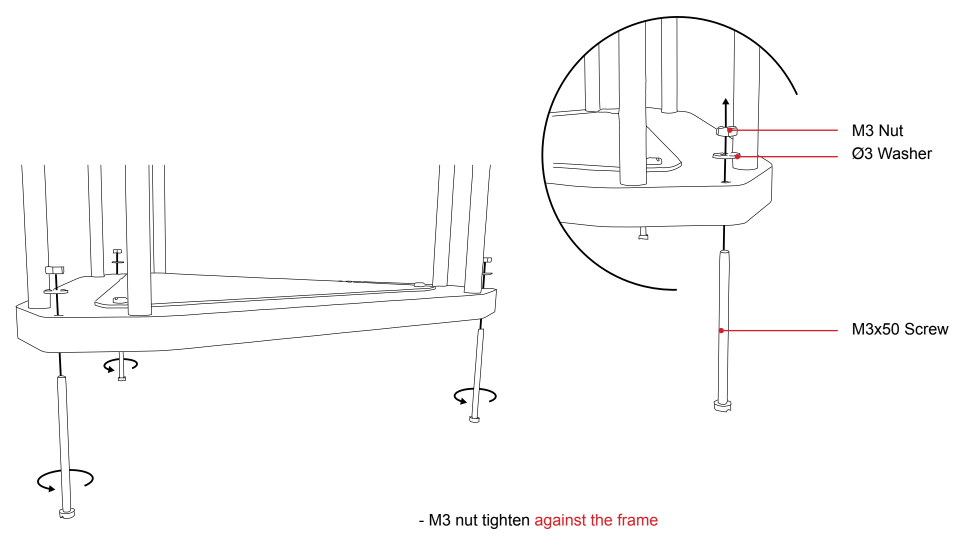


MECHANICAL ASSEMBLY





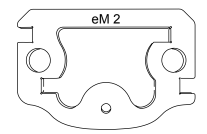




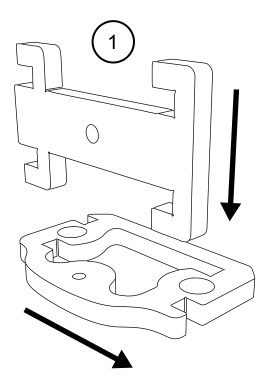
- Repeat this operation for each corners

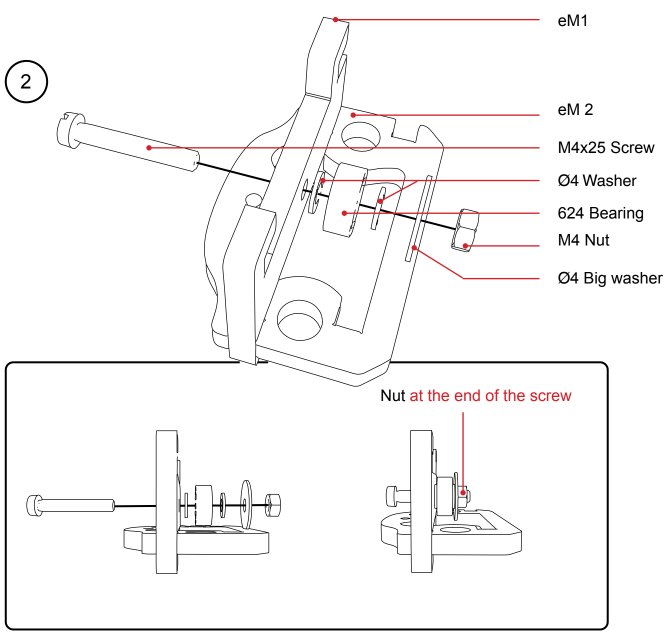


Inside the µdelta



Outside the µdelta



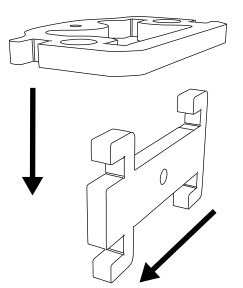




Acrylic parts can be covered with protection and it may remain pieces of plastic, remove it before use. Version 1.41



1

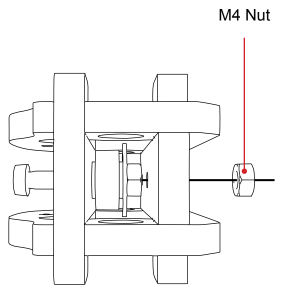


Tighten nuts moderately to avoid breaking acrylic parts

Tighten against the washer

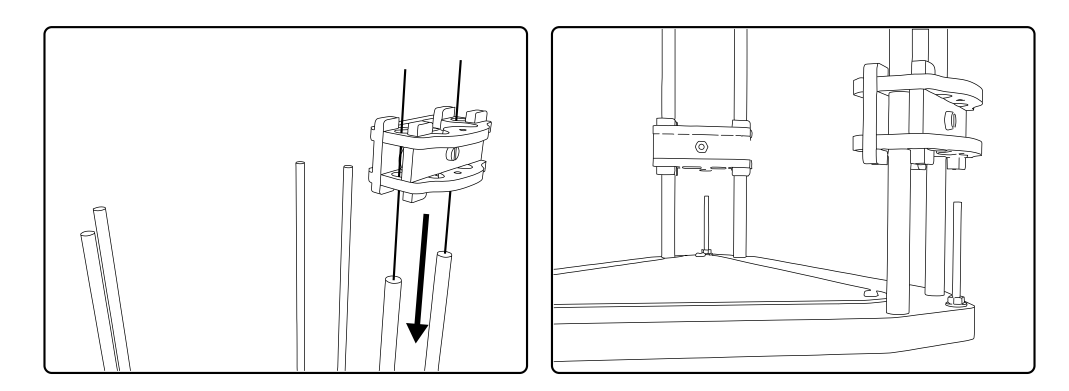
2











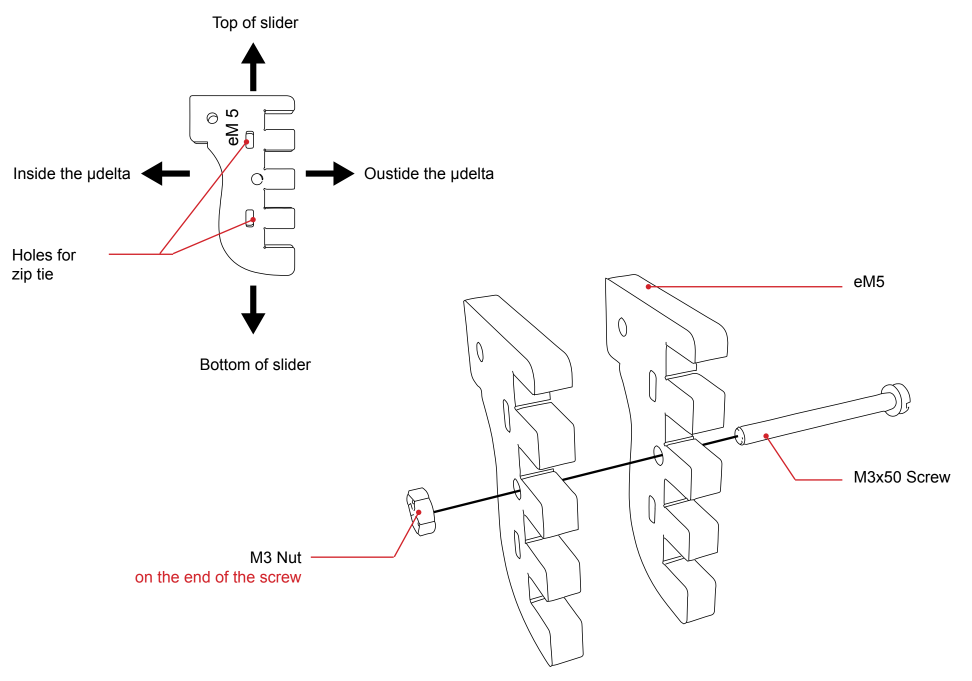
Repeat this operation for the others tensioners

Inside the µdelta

<u>_</u> 0

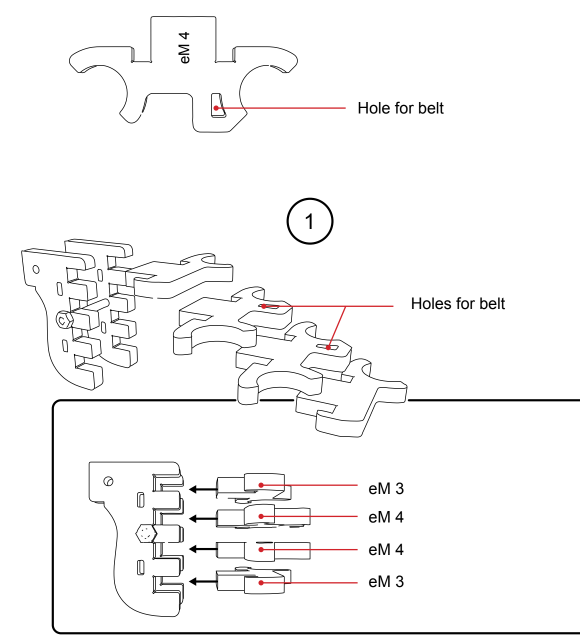
Outside the µdelta



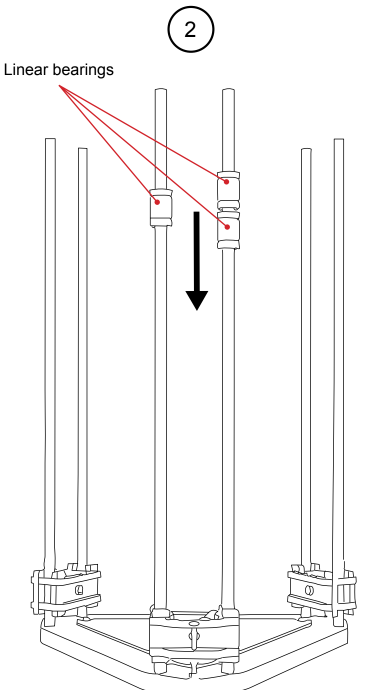


Caution : Assemble all sliders in the same way.

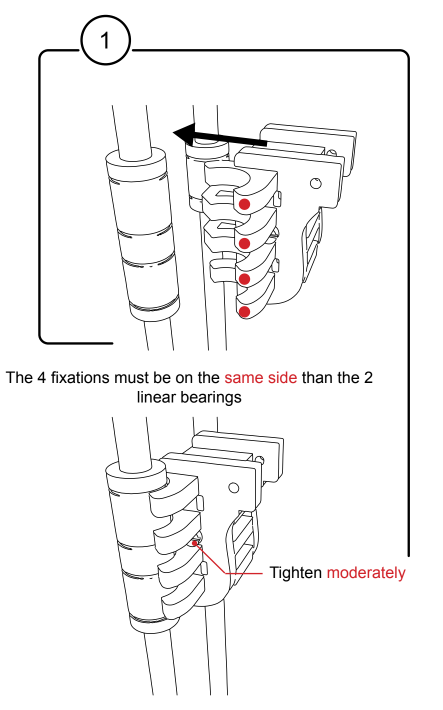


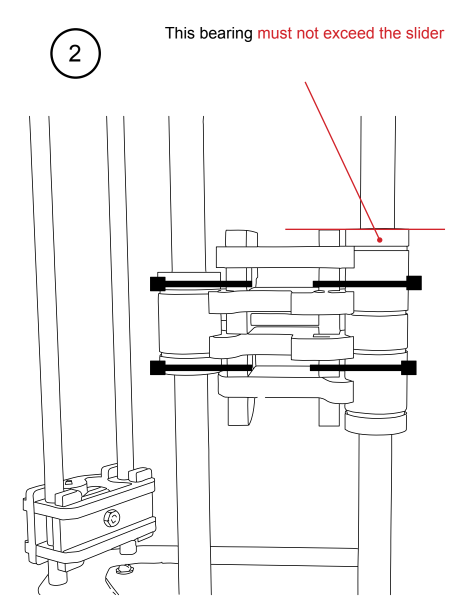


Note : After tightening screw, eM 3 parts may move, it is not a problem



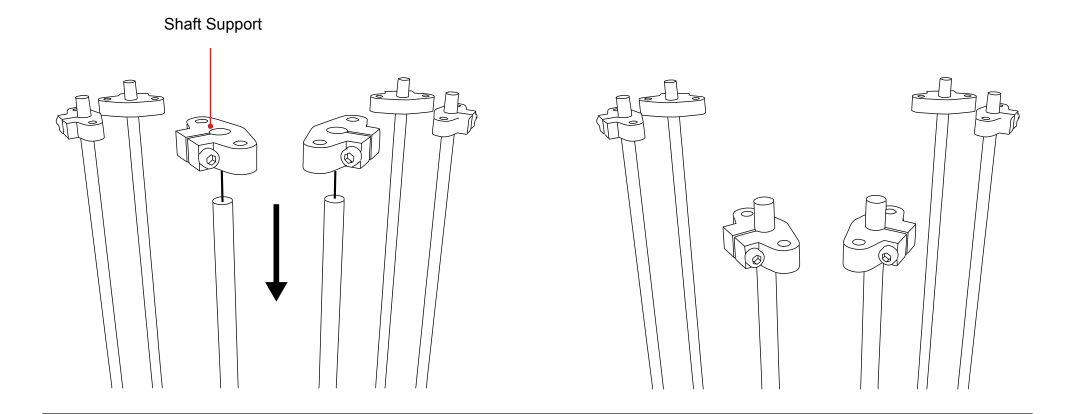






Insert a zip tie in each holes, tighten the zip ties to fasten the slider

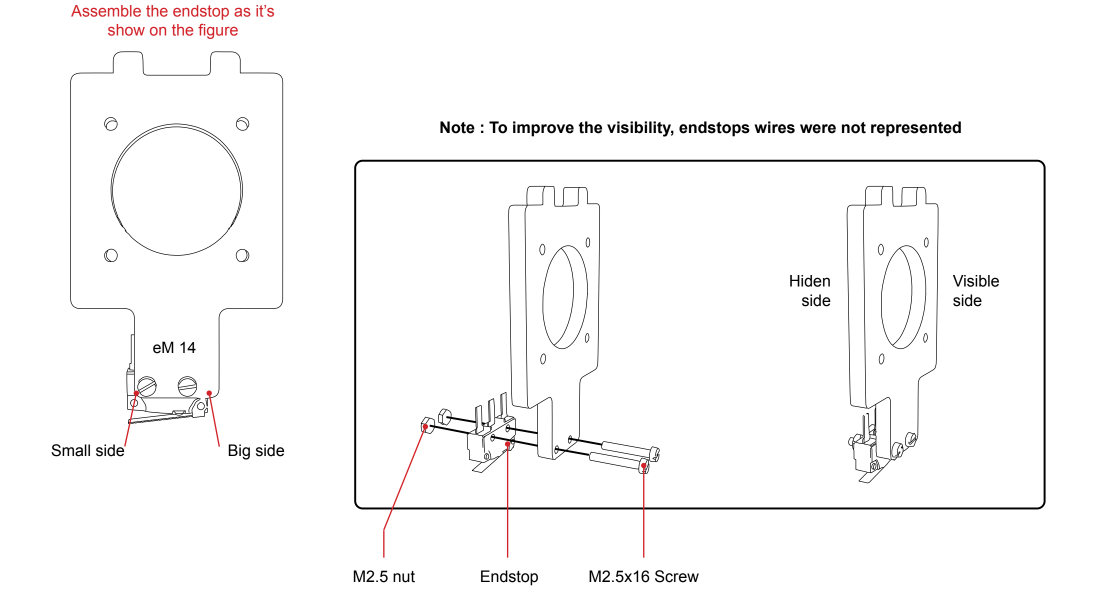




Take care of the way of shafts supports

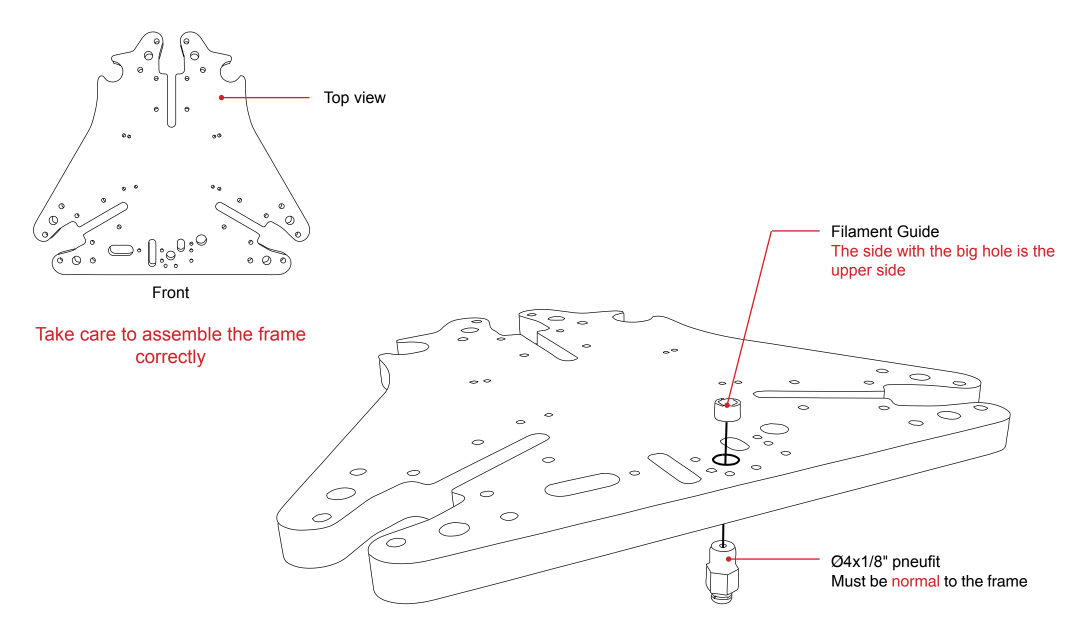
Note : Do not tighten



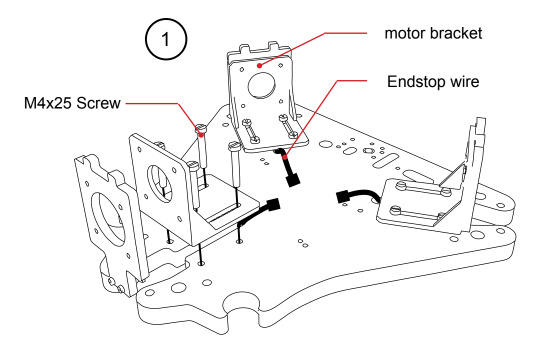


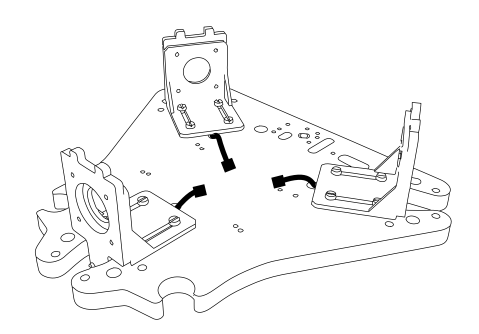


Back

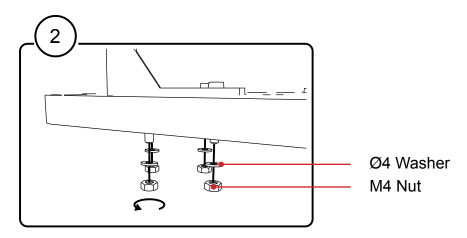




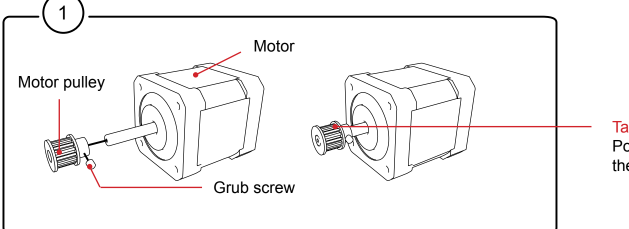




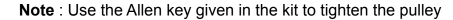
Put the endstop wires before the motors brackets

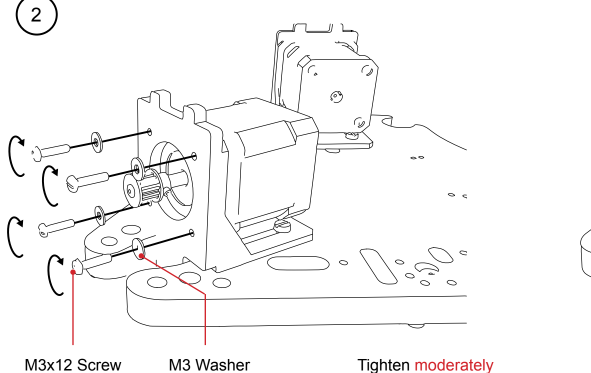


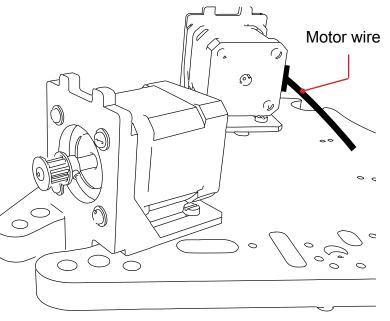




Take care of the way of the pulley Position the pulley at 3mm from the end of the motor axe



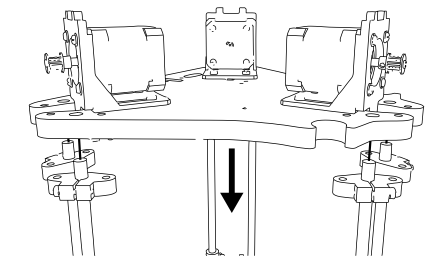


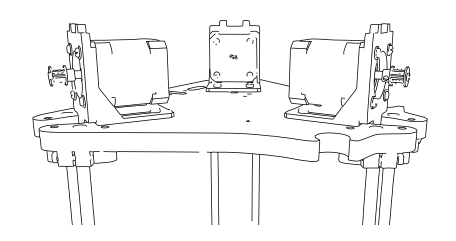


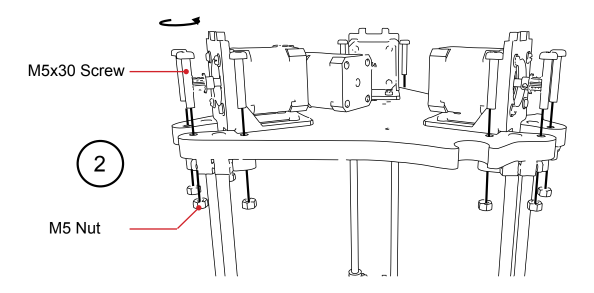
Motor wire must be on the side

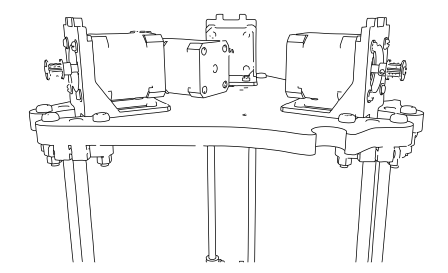


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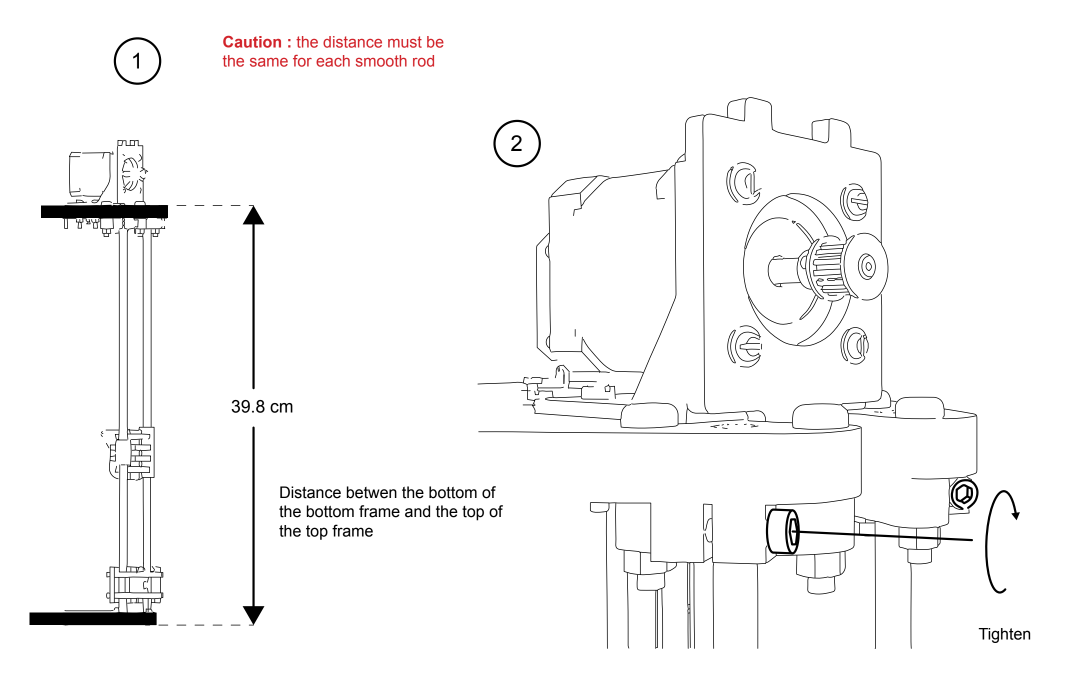






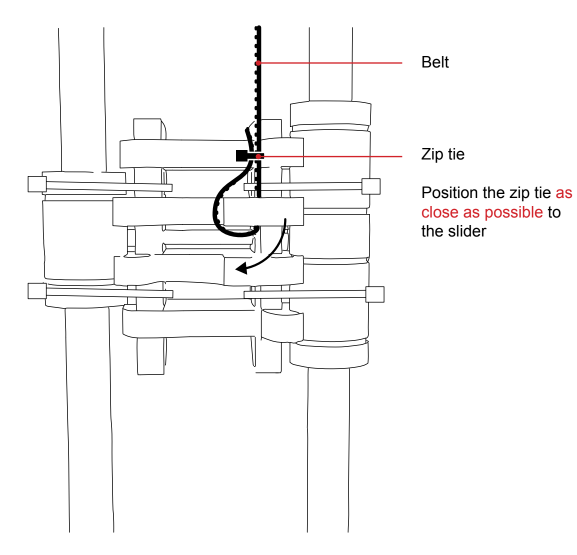








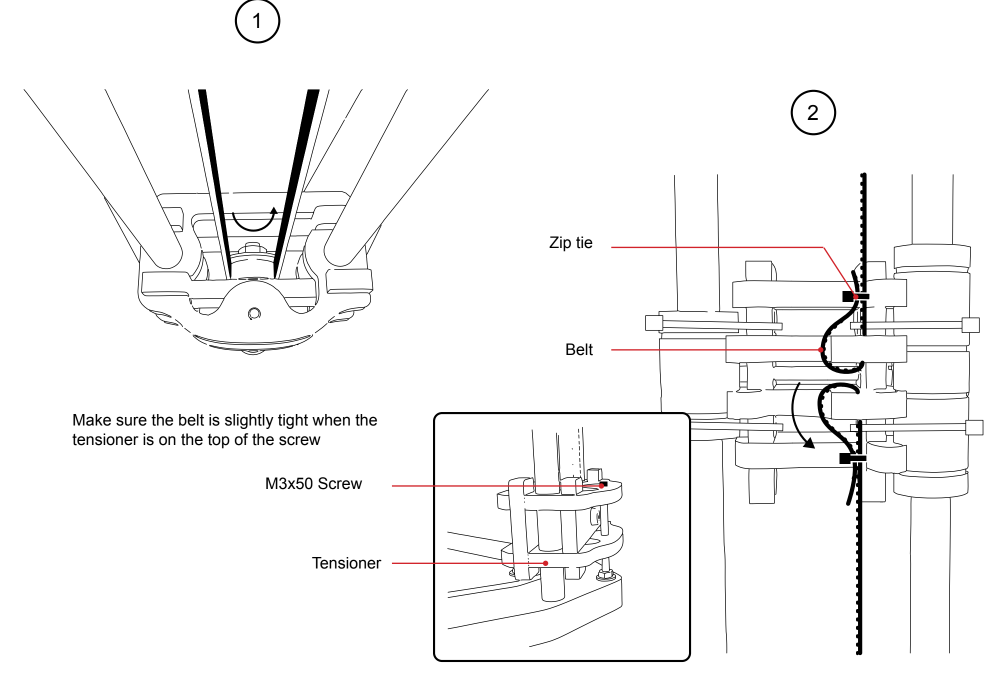
Teeth in the direction of the pulleys



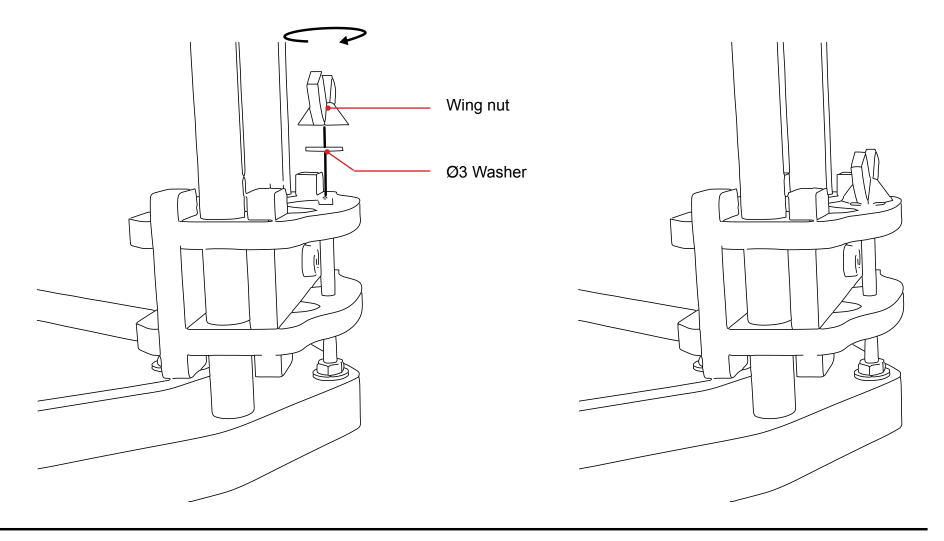
1

2 \bigcirc Ê 5 \triangleleft \frown R



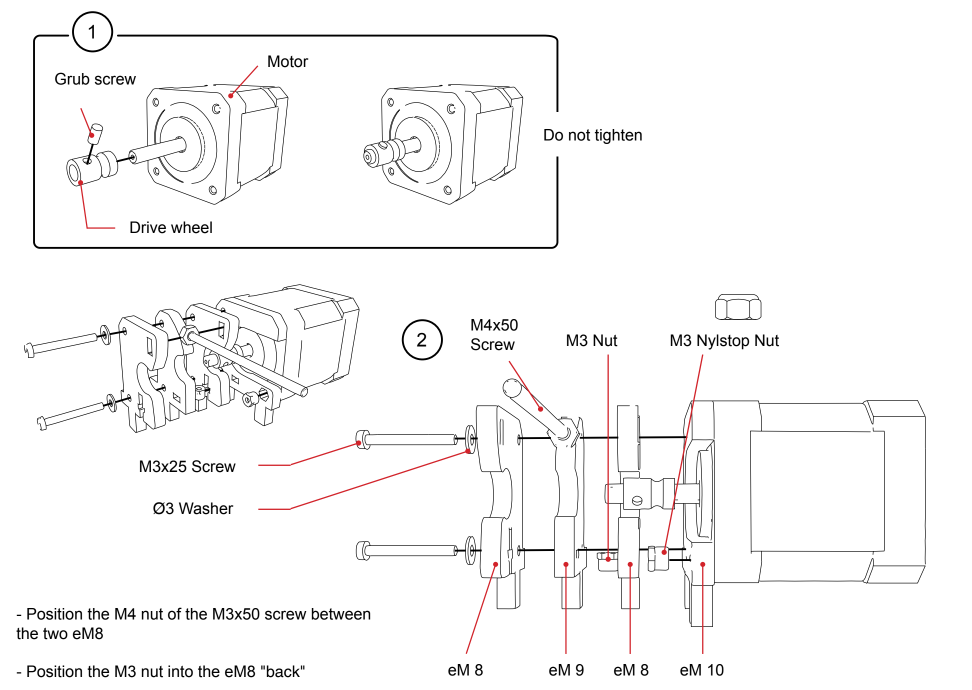




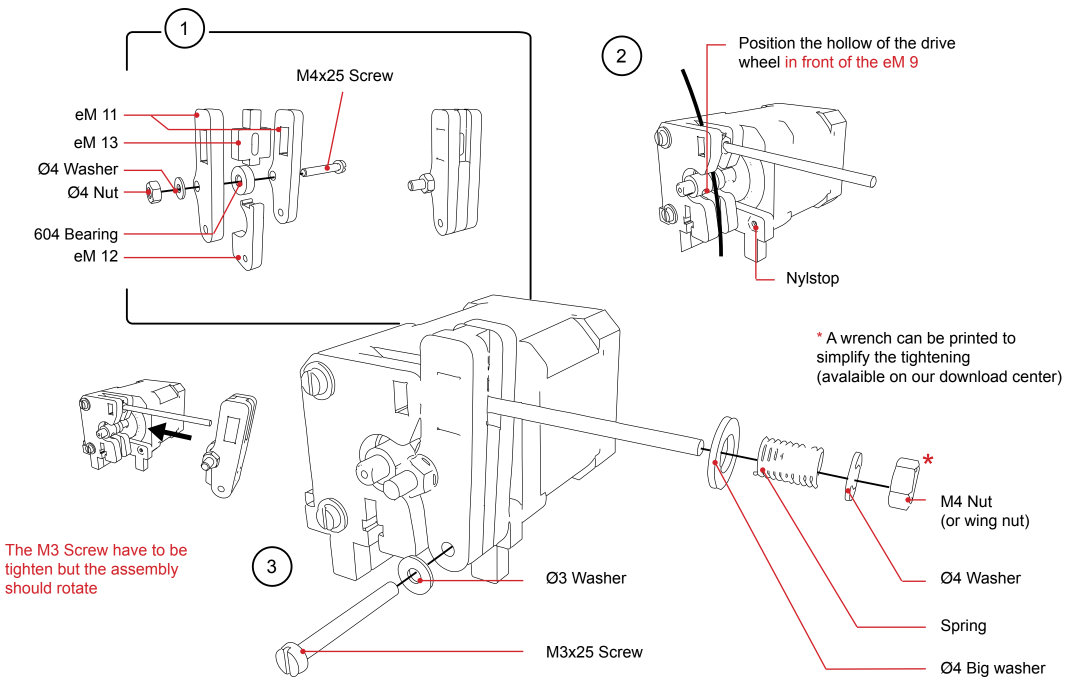


The belt don't have to be too tight to avoid deformation



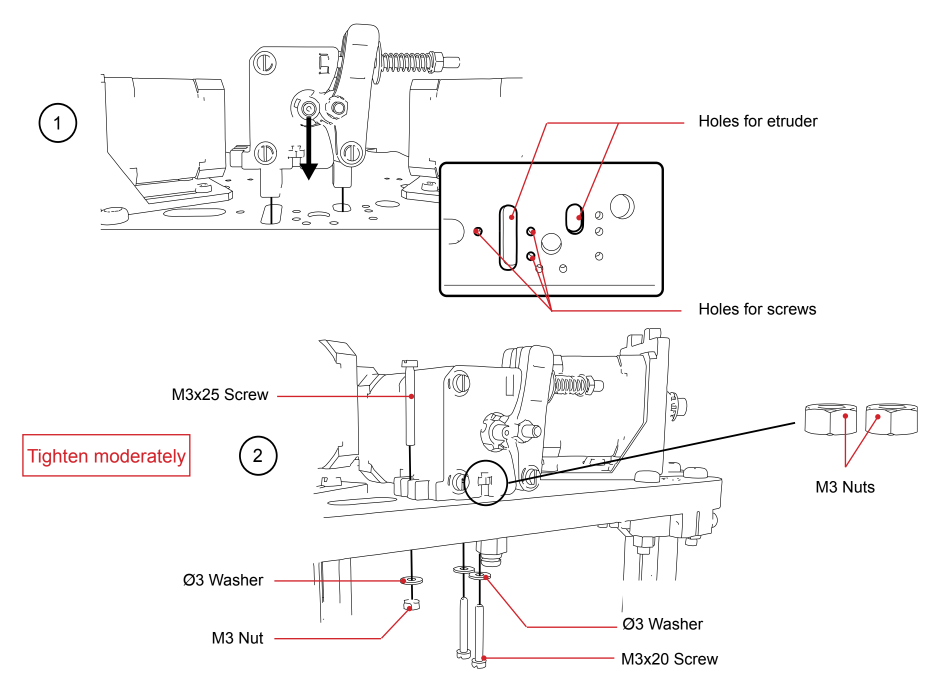




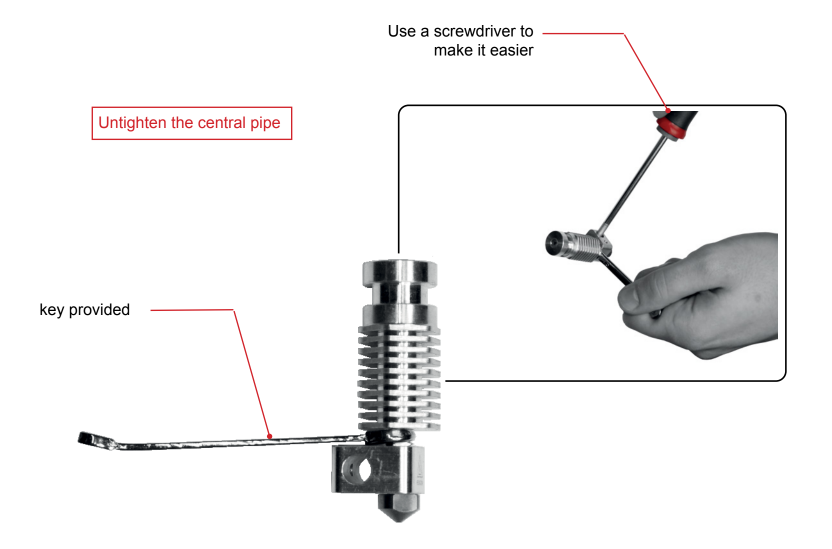


Version 1.41

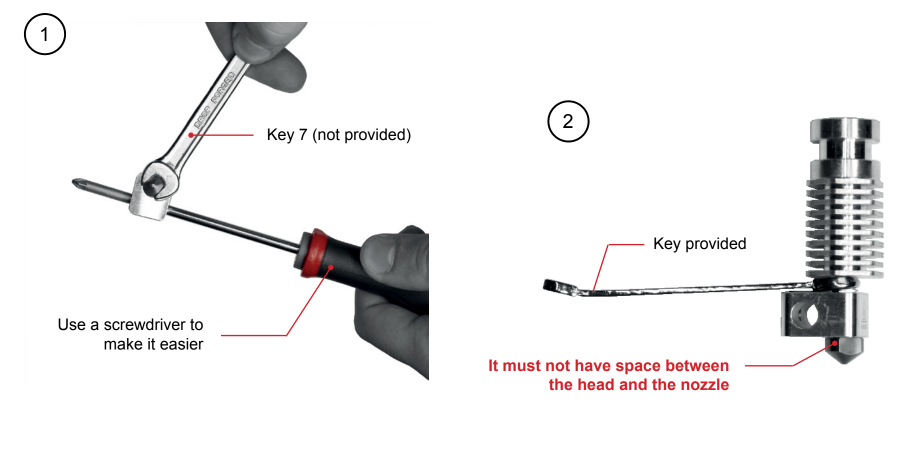






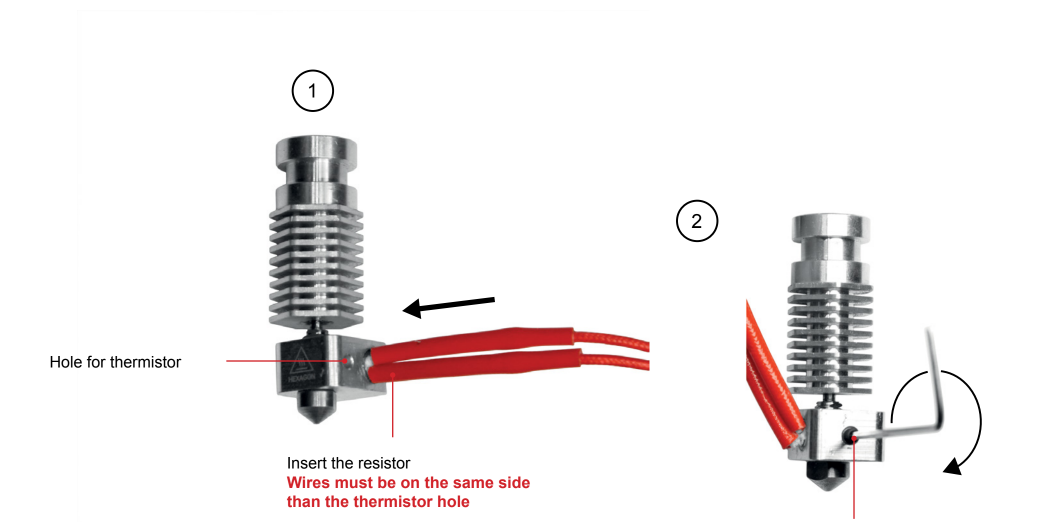






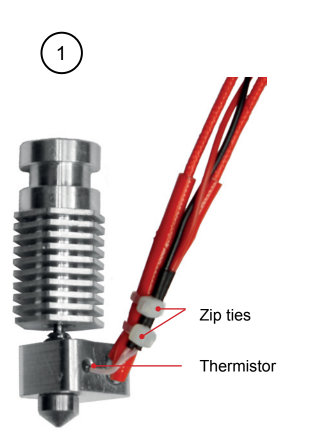
 Tighten the nozzle
 Tighten the central pipe



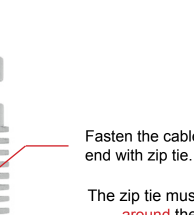


Tighten with a M3 grub screw





Caution ! If the thermistor goes out of the hot end, your printer could be damaged.



2

Fasten the cables to the hot

The zip tie must be positioned around the Hexagon

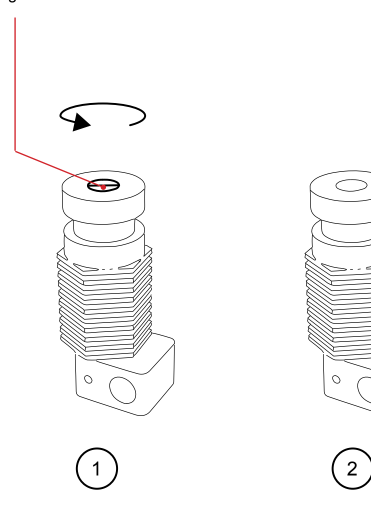
Don't position it to hight on the hexagon

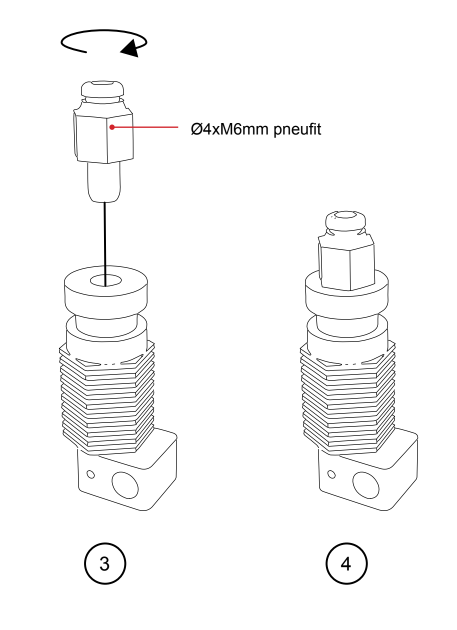
Poliymide can be used to maintain the thermistor (optional)

* For printing ABS with heated bed option, protect you're heater bllock with polyimide

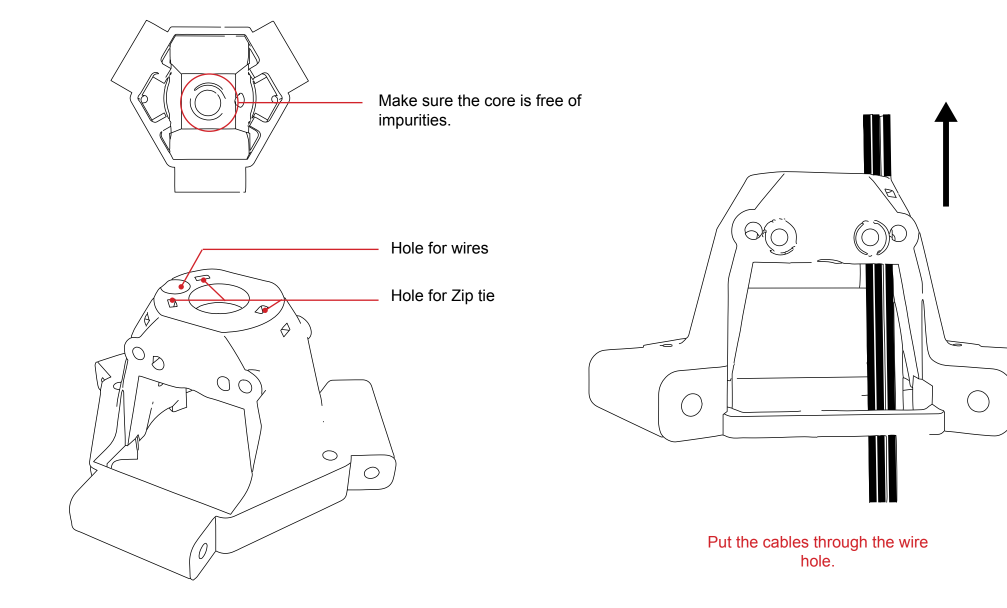


Unscrew the filament guide







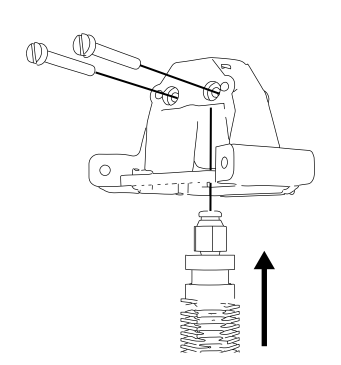






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M3x20 screw



1

Position the Hexagon against the core before screwing

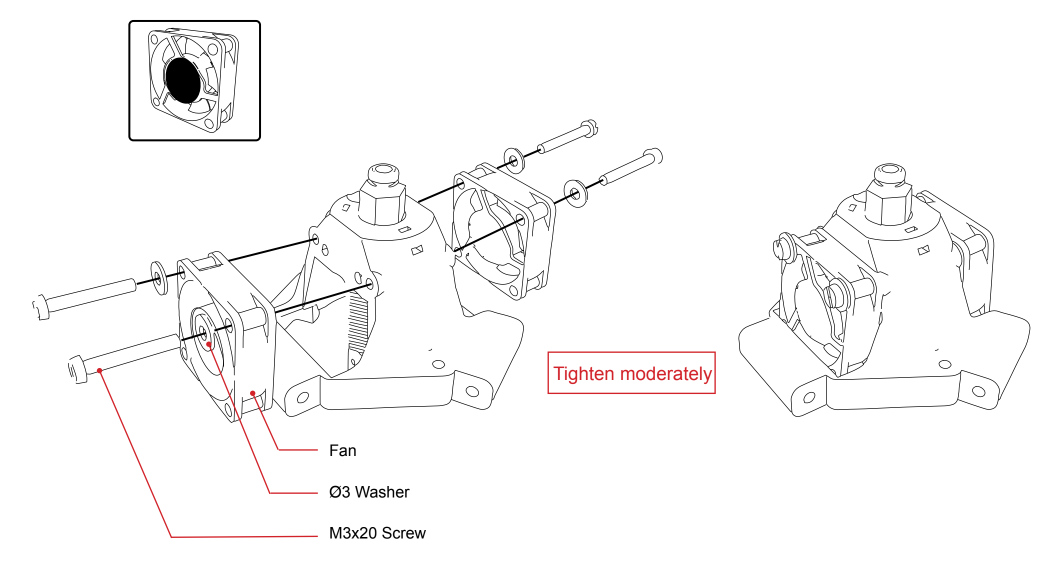
3

Tighten

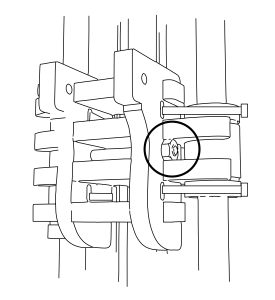
0



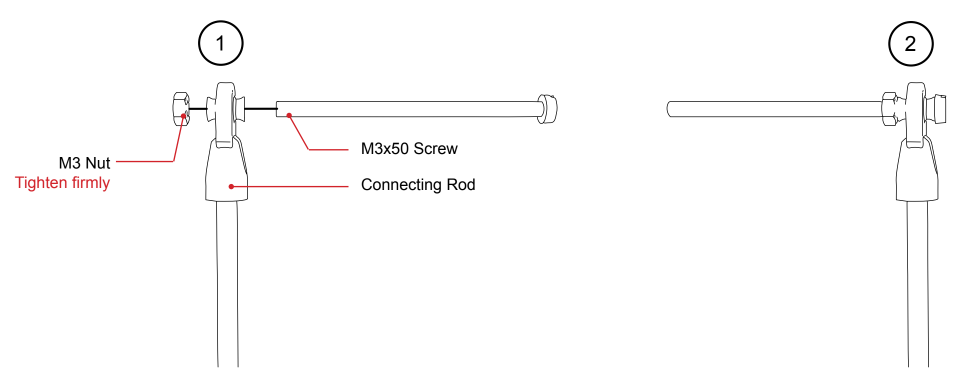
The side with the sticker must be oriented toward the hotend



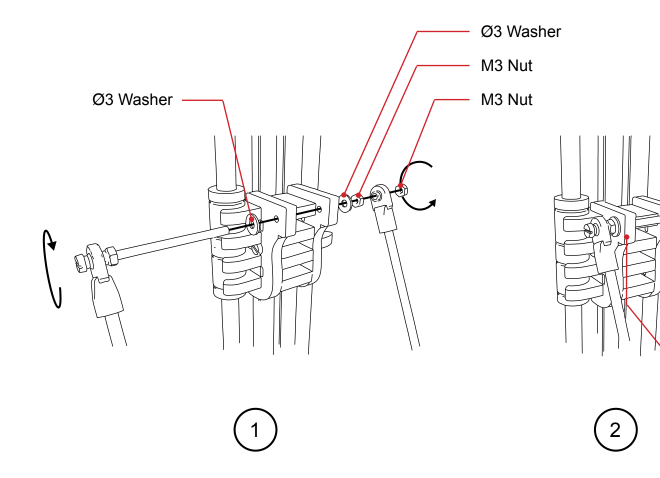




Note : Check this nut is tighten



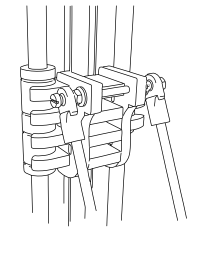




Caution : The assembly must not twist the slider.

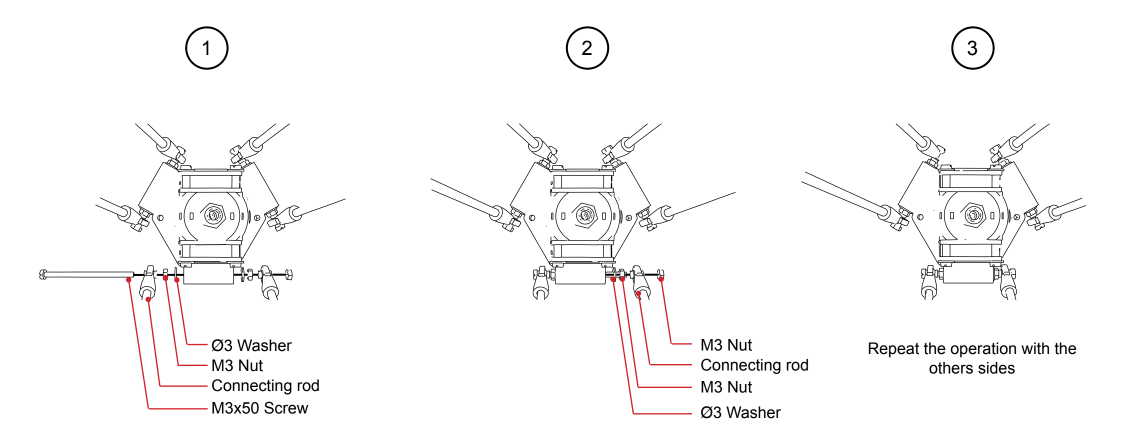
eM 5 must remain parallel

BOC



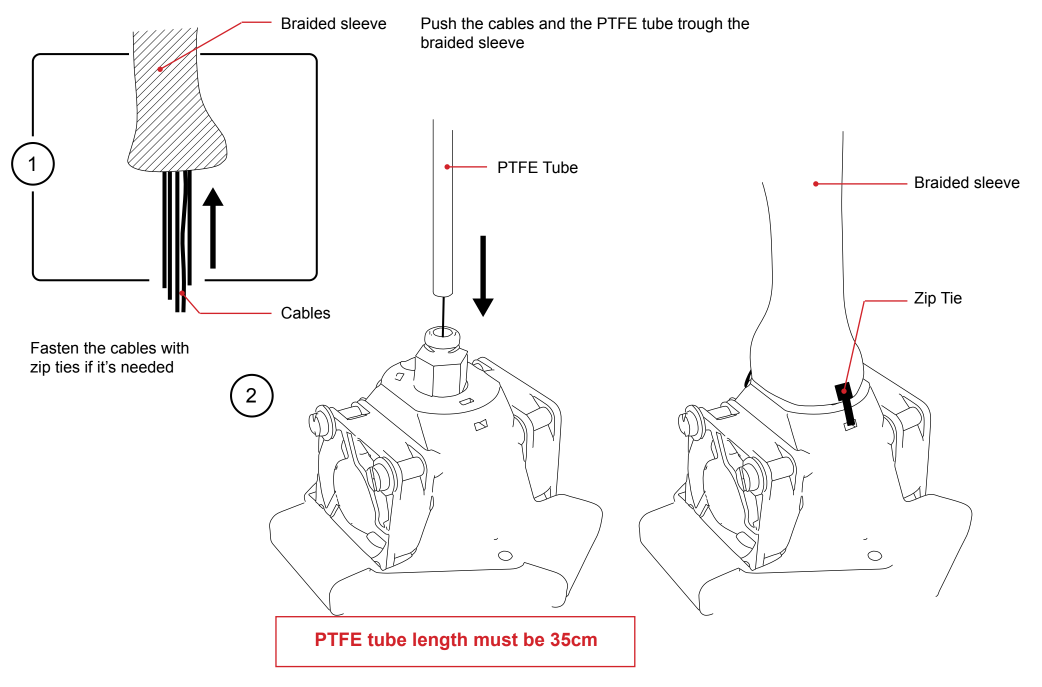
3



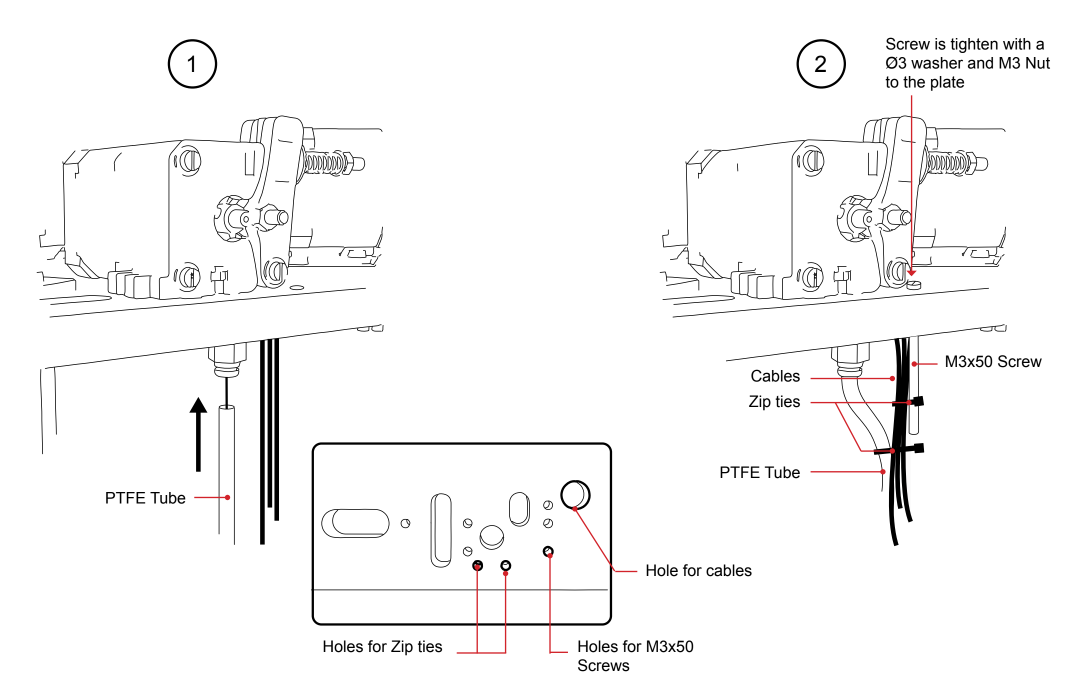


Version 1.41

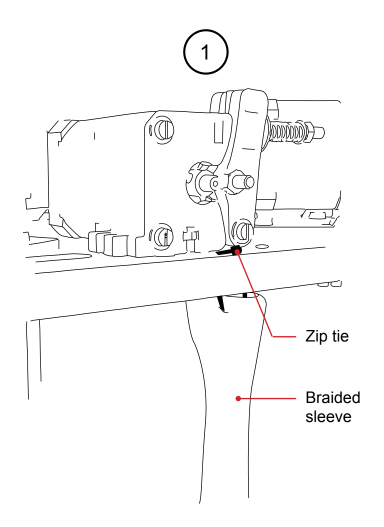


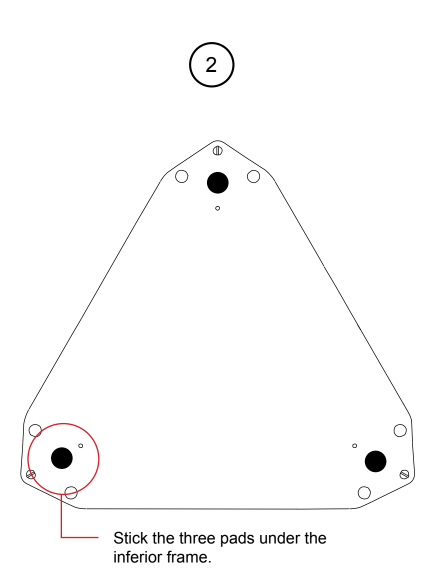








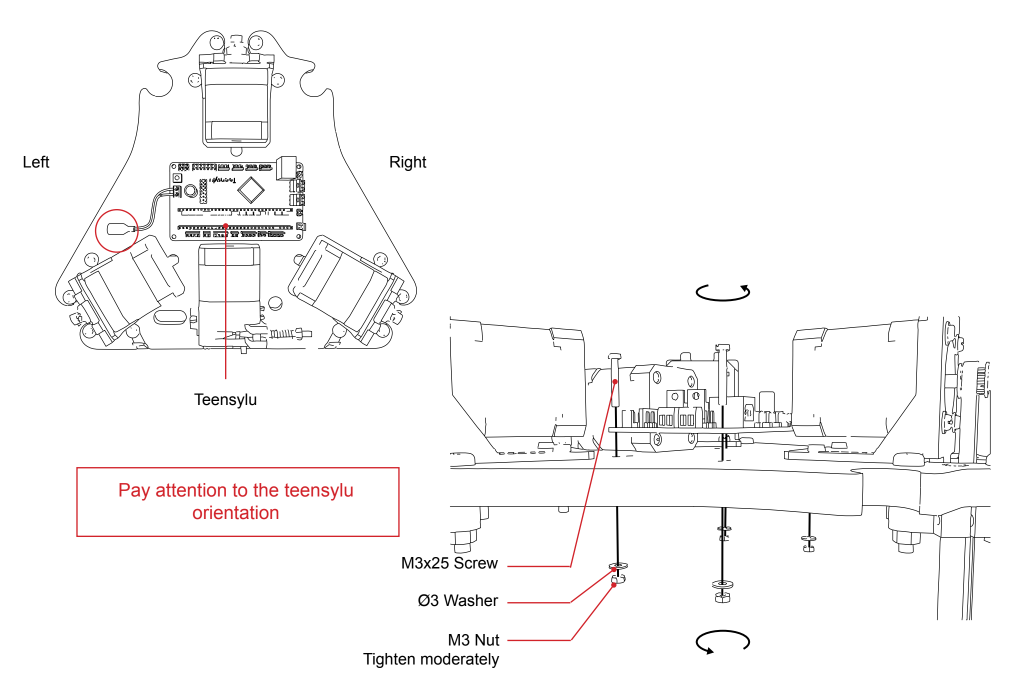




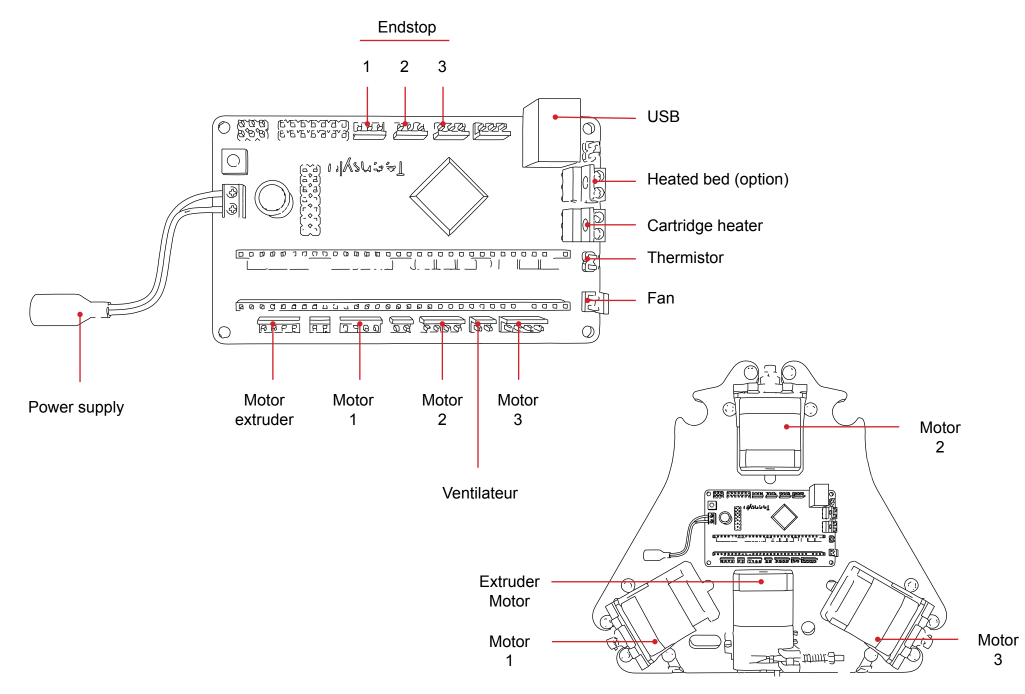


ELECTRONIC ASSEMBLY

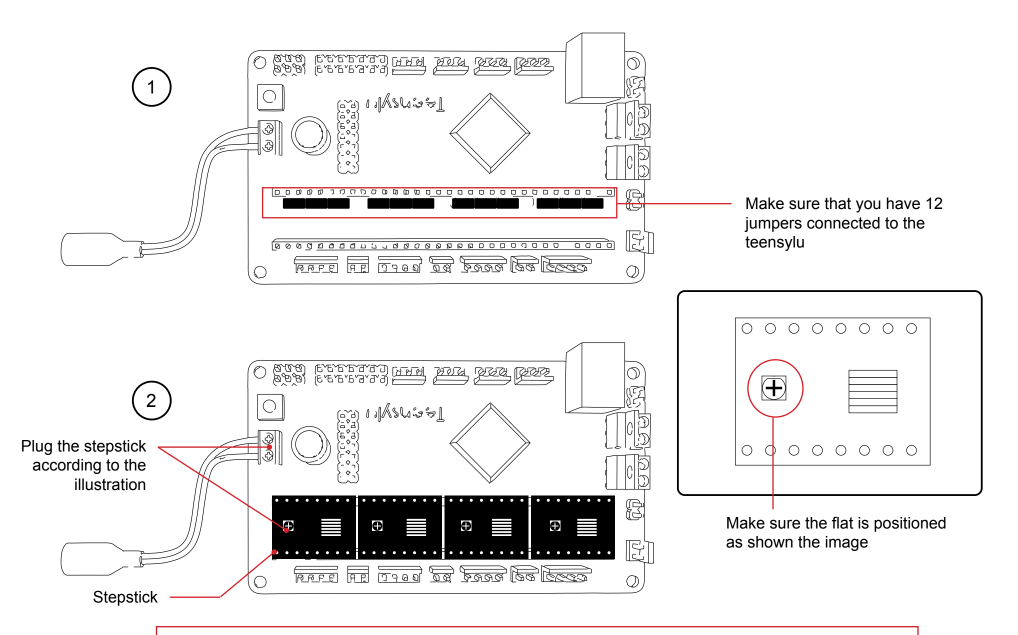






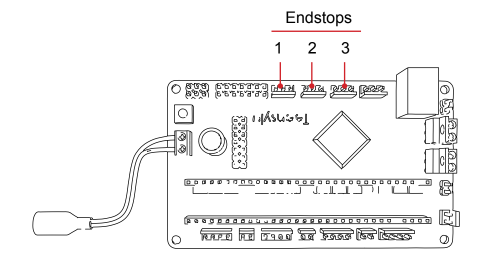




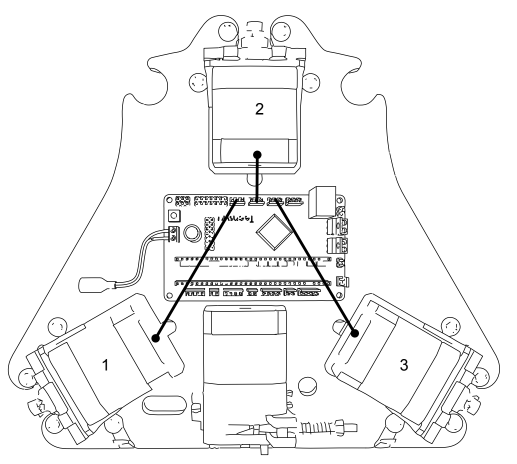


Be careful: The orientation is very important! (A wrong connection of the stepstick could cause permanent damage)

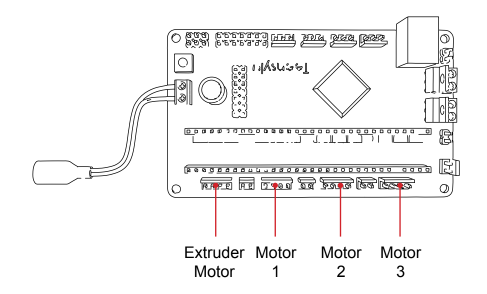




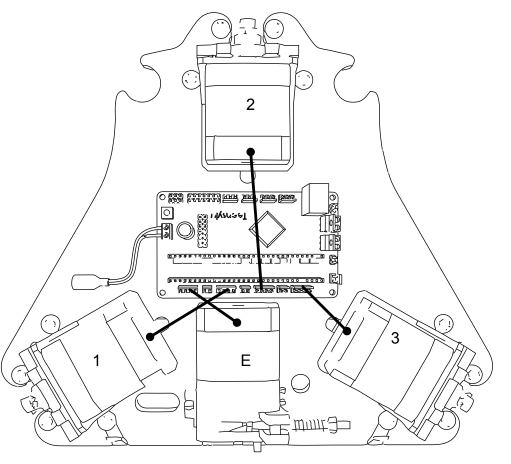
- Plug the endstops
- The endstops can be plugged in only one orientation



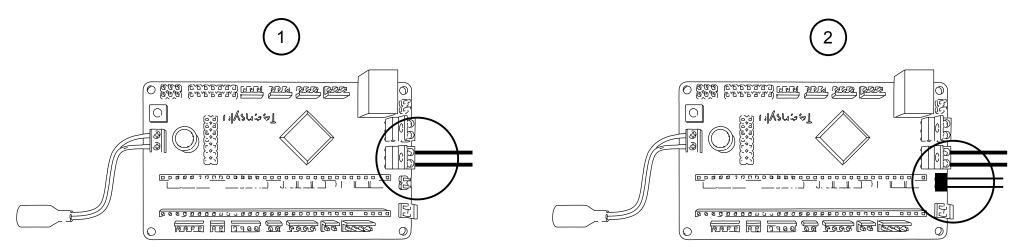




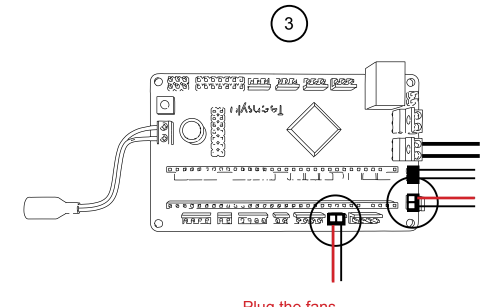
- Plug the motors
- The motors can be plugged in only one orientation







Screw the cables of the cartridge heater There is no specific way, don't forget to denude it Plug the thermistor There is no specific way



Plug the fans the red cable show the way



CONGRATULATION ! You're printer is now operationnal





ADD-ONS



HEATED BED

1. Hardware update

Kit :



Prerequirement, you need an operational 3D printer



0

Remove the adhesif protection

6

2

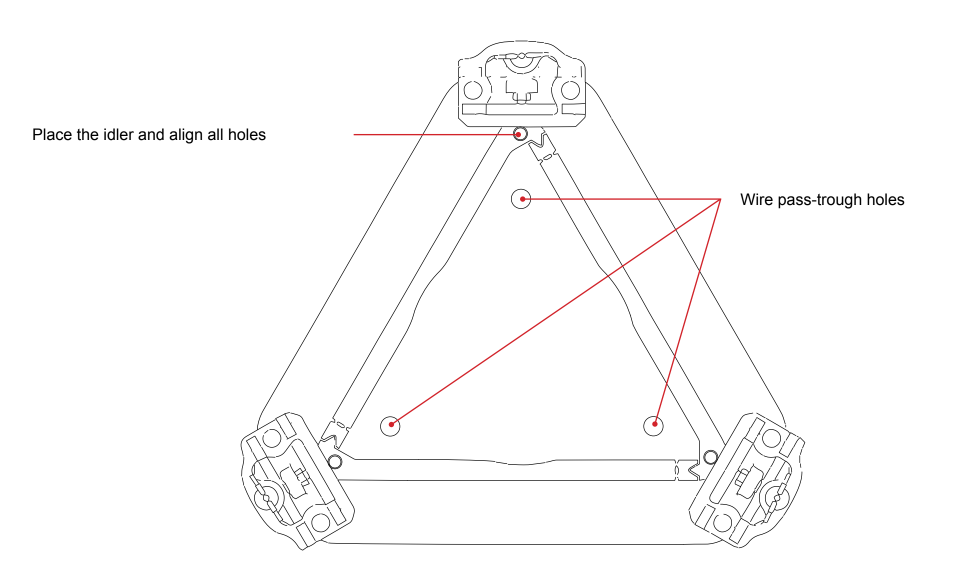
0

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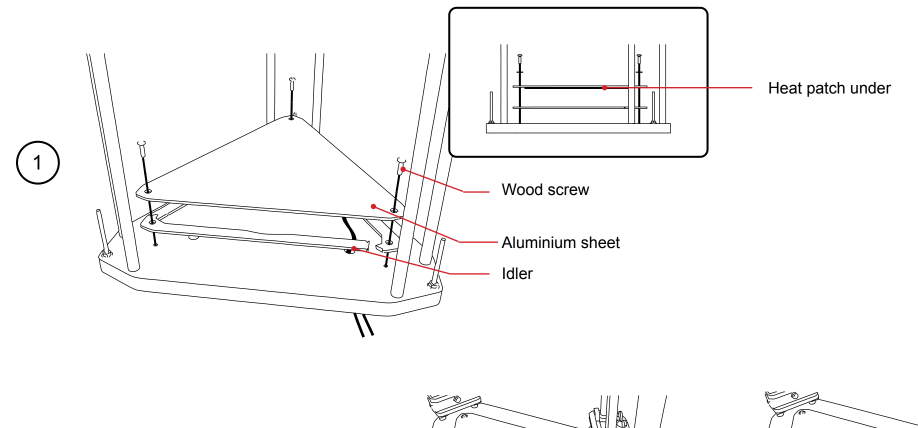
Patch the heatbed in the center of the aluminium sheet. Place the wire output close to one hole.

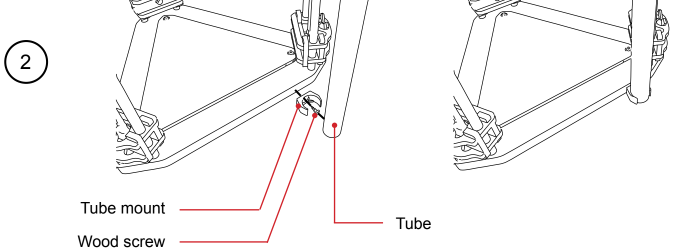
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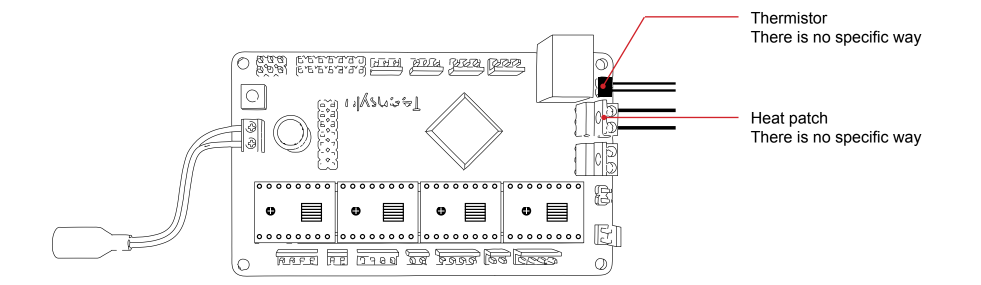














2. Software update

Prerequirement :

Computer with window 7+ (others OS coming soon)

Download and install the Serial_install.exe from our download center on our website

Where download :

All files can be found on our download center or on our github

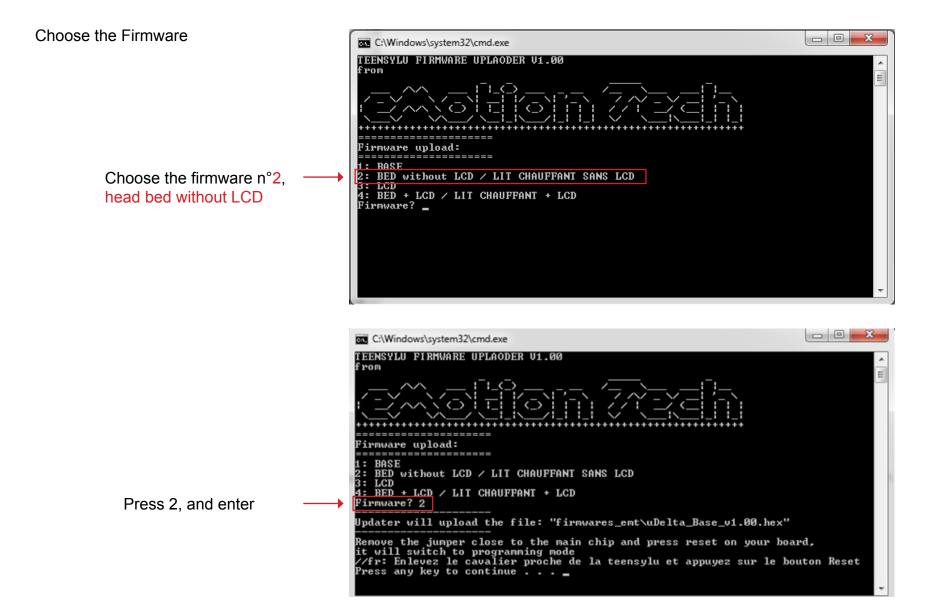
1/ Download the Manual_update_vx_xx.zip

2/ Unzip the file and open the folder

	Name	Date modified	Туре	Size
	🌗 firmwares_emt	16/10/2014 16:58	File folder	
	🖉 avrdude.conf	22/09/2014 17:53	CONF File	538 KB
	avrdude.exe	22/09/2014 17:10	Application	502 KB
	📄 libusb0.dll	08/11/2011 21:19	DLL File	43 KB
•	🚳 manual_update.bat	29/10/2014 18:25	Windows Batch File	2 KB

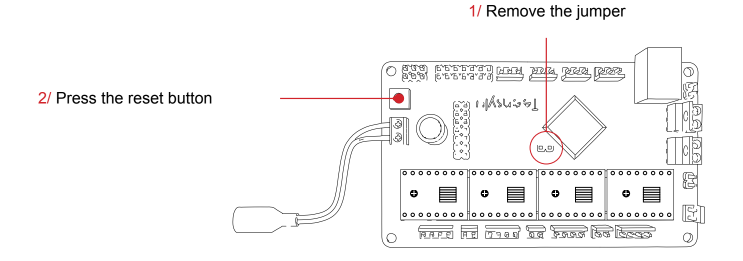
3/ Run the batch script .bat







Select the programming mode

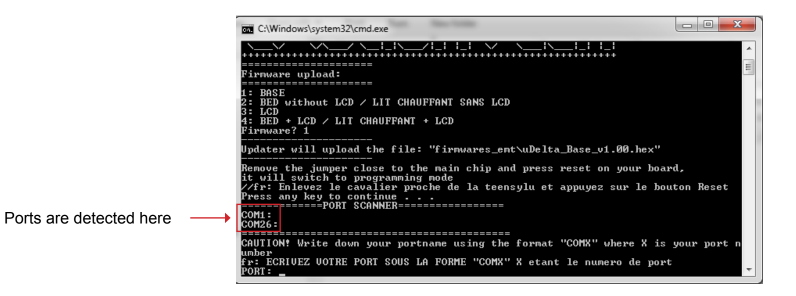


Please wait patiently before you computer detect and install the new COM port

/ 67



Press Enter key and check your COM port name :



Note : Usually, the COM1 is your internal modem device, COM1 might not be the right port.



Caution: the syntax have to be perfect, ex: COM2

> Type your COM port name (COM26 in our case) then press Enter key

Your screen will be filled with the hexadecimal data transfer

C:\Windows\s	ystem32\cmd.exe			
it will swit //fr: Enleve Press any ke ====================================	umper close to the main chip a ch to programming mode z le cavalier proche de la tee y to continue =PORT SCANNER===================================	nsylu et appuyez sur le bou = e format "COMX" where X is	ton Reset 😑 your port n	
avrdude.exe:	Version 5.11, compiled on Sep Copyright (c) 2000-2005 Brian Copyright (c) 2007-2009 Joerg	Dean, http://www.bdmicro.c	om⁄	
System wide configuration file is "C:\Users\ghunt\Desktop\demo\Manu al_Update_v1.0\avrdude.conf"				
	Using Port Using Programmer Overriding Baud Rate	: \\.\COM26 : aur109 : 115200	.	



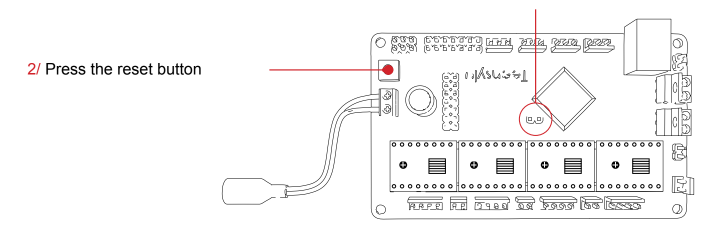


Final screen :

C:\Windows\system32\cmd.exe	×
wrdude.exe: safemode: hfuse reads as DB wrdude.exe: Send: Q [51] wrdude.exe: Recv: . [f0] wrdude.exe: safemode read 1, efuse value: f0 wrdude.exe: Send: Q [51] wrdude.exe: Recv: . [f0]	^
vrdude.exe: safemode read 2, efuse value: f0 .vrdude.exe: Send: Q [51] .vrdude.exe: Recv: . [f0]	
vrdude.exe: safemode read 3, efuse value: fØ vrdude.exe: safemode: efuse reads as FØ vrdude.exe: safemode: Fuses OK vrdude.exe: Send: L [4c] vrdude.exe: Recv: . [Ød] vrdude.exe: Recv: . [Ød]	
vrdude.exe done. Thank you.	
101001 S: Do not forget to restore the jumper and press reset to switch to normal r	node
S: //fr: oubliez pas de remettre le cavalier et rappuyer sur reset njoy!	
ress any key to continue	

Leave the programming mode :

1/ Set up the jumper back in place



Your printer is now ready to print with the heated bed !



SPOOL HOLDER

1. Assembly

Kit :













7x M4 Nut



1x Spool holder frame

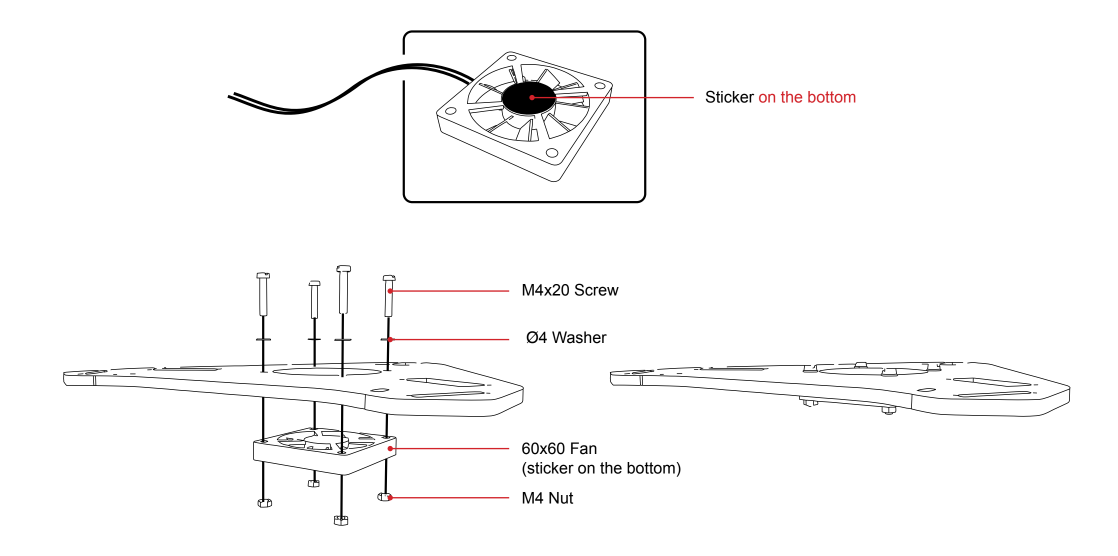
3x Spool block

1x 60x60 Fan

3x 624 Bearing

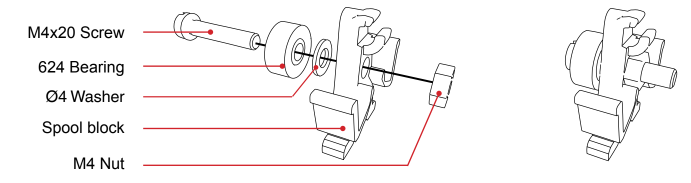
7x M4x20 Screw 7x Ø4 Washer





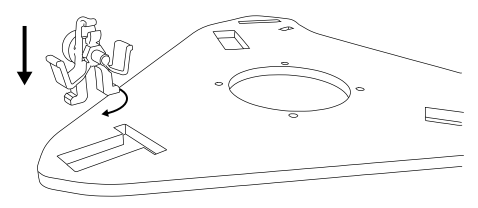




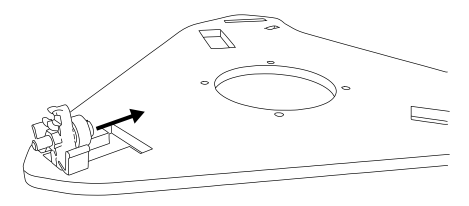


Repeat the operation for the others parts





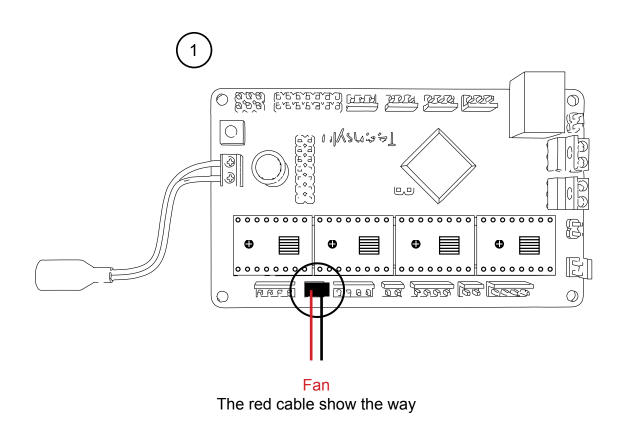
Insert and rotate the spool block to fix it

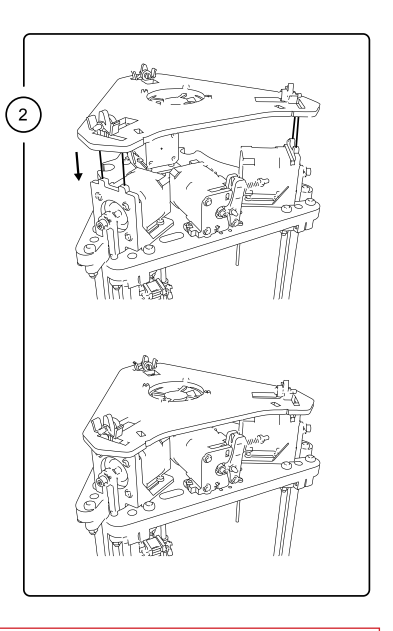


The slider allows the spool block to move according to the size of the spool



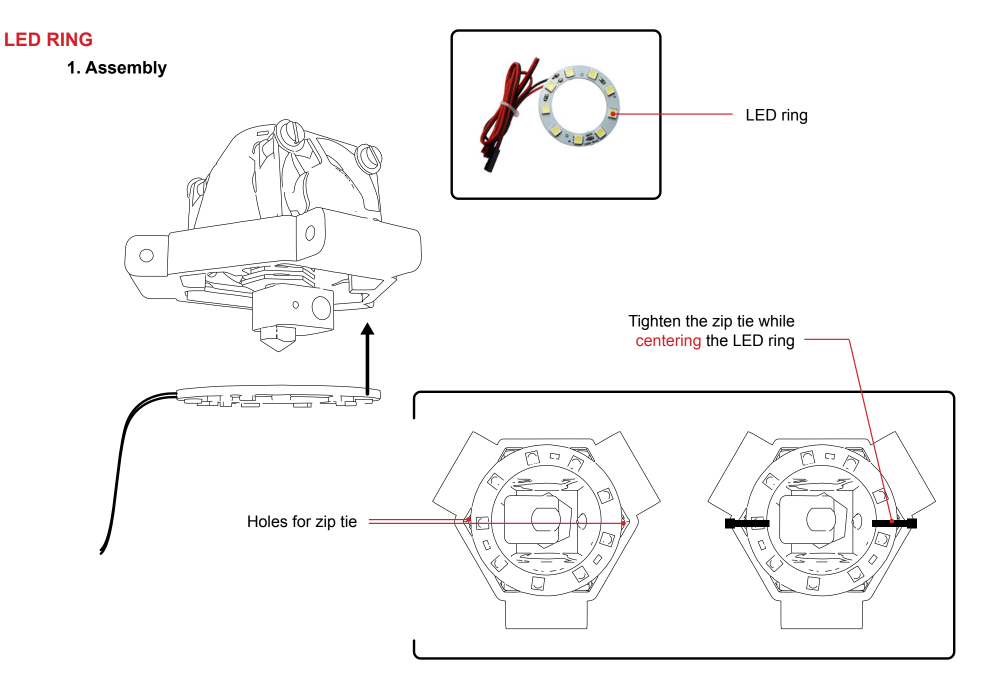
2. Connection





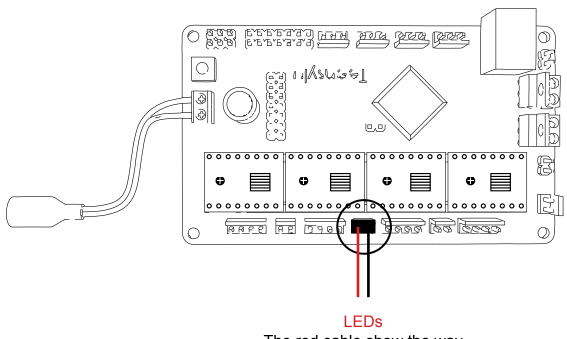
Put your spool holder on the printer, it's finish !







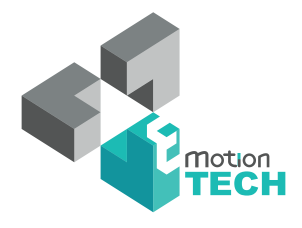
2. Connection



The red cable show the way

Put the cable into the Braided sleeve to finish





Thank you to choose the µdelta