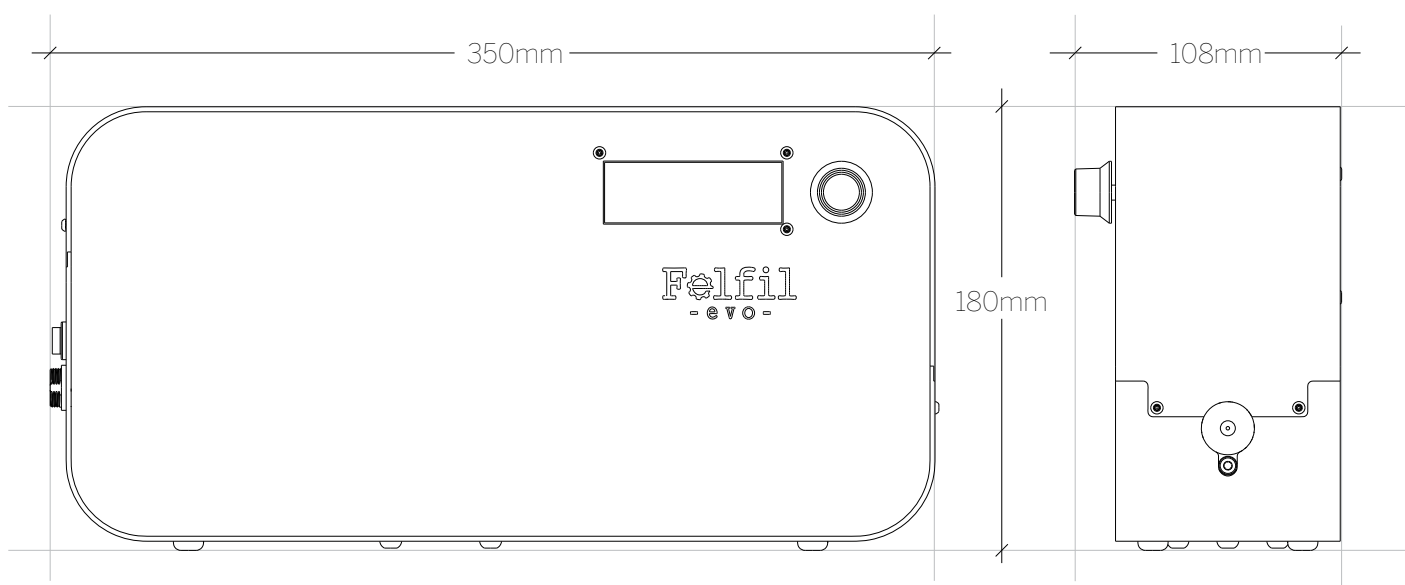


Felfil

- e v o -

Complete Kit



Thank you and congratulation for choosing the Felfil Evo Complete Kit.

Felfil Evo is a plastic filament extruder, able to produce filaments for 3D printers starting from industrial pellets or plastics wastes.

The Felfil Evo Complete Kit includes all the components of the Felfil Evo project; In order to obtain optimal extrusion results, please follow the details of the complete project.

This guide is designed to allow you a good experience with Felfil Evo Complete Kit, please read this manual in all its parts before connecting and operating.

Felfil Evo is suitable for domestic, research or business use; it is wary of improper use.

electrical	input 12V
power usage	180W
weight	3,8Kg
temperature	max 250°C
gearmotor	up to 9 rpm



Warnings

Felfil S.r.l. does not assume responsibility and expressly disclaim liability for loss, injuries, damage, or expense arising out of or in any way connected with the assembly, handling, storage, wrong use or disposal of the product. Please, read this document before use Felfil Evo.

Any kind of modification will be at your own risk, and will result in the decay of the warranty. Felfil S.r.l. does not take any responsibility for damage occurred to people or object, caused by such modifications or improper uses.

- Do not use vinyl and PVC, they will produce toxic emissions.
- Do not eat or inhale neither the plastic pellets nor the extruded plastic.
- Do not use the extruder if any parts are missing or damaged. If you notice any damage to the unit, unplug the device immediately and contact the Felfil team for guidance.

Use the device only with specified input power. Using the device with any other input power is likely to damage the electrical and/or electronic parts of the device.

Remind to keep the equipment out of children's reach.

Use this device only to extrude plastic filament for 3D printing. No other use has been tested.



Caution

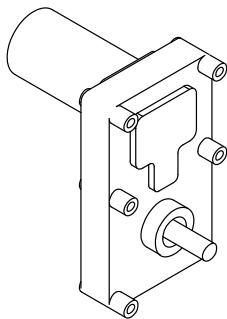
- Do not insert screws, nuts or materials unsuitable for extrusion in the catchment area.
- Do not insert your fingers in the feeding windows of the plasticizing screw located on the upper side of the pipe.
- Do not insert water in the extruder.
- Do not touch pipe, nozzle and resistor when the extruder is switched on, it may hurt you.
- Do not hit the extruder and its accessories or you could damage the extruder.
- Please, never try to extrude a plastic unless you are absolutely certain you know what type it is.
- Some polymers can undergo thermal decomposition resulting in potentially toxic fumes. So always use the Felfil Evo in a well ventilated area, or in presence of a suction hood (not your bedroom or inside your house), and understand the thermal decomposition properties of the polymer you are extruding.
- Be sure to check in on it periodically.

The Felfil Evo Complete Kit is a first-generation, experimental piece of hardware. Treat it as such.

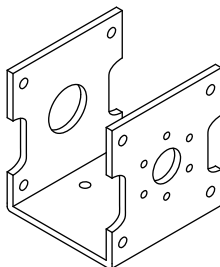
Basically, use common sense.

If you have questions, write us at support@felfil.com

The Felfil Evo Complete Kit includes those components:



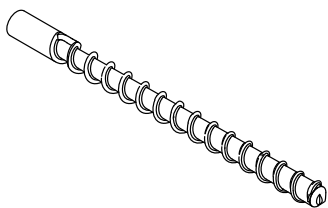
1X Gearmotor E1



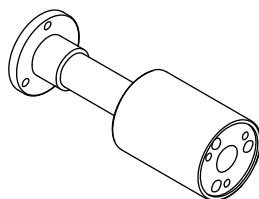
1X Structural Support P1



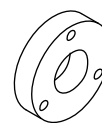
1X Nozzle T1



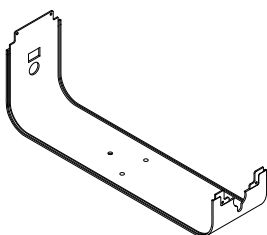
1X Extruding Screw T8



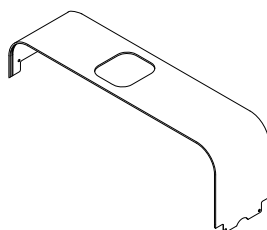
1X Melting Chamber T5



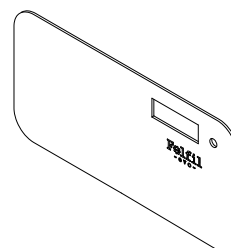
1X Teflon T7



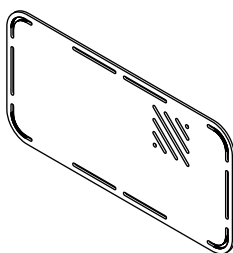
1X Lower Case C1



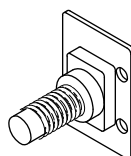
1X Upper Case C2



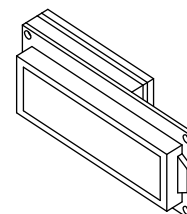
1X Front Panel C6



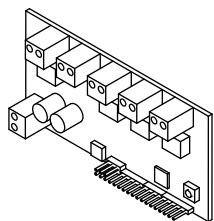
1X Rear Panel C7



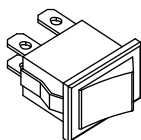
1X Encoder E5



1X Monitor E4



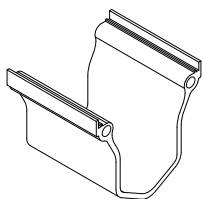
1X Felfilino E3



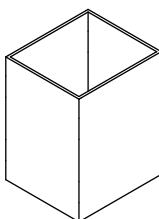
1X Main Switch E7



4X Feet C5



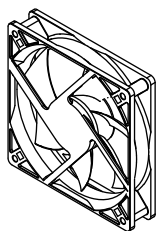
1X Low Hopper S2



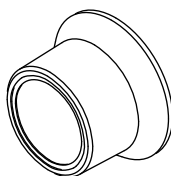
1X High Hopper S3



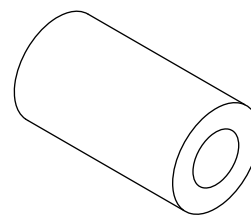
1X Termocouple E9



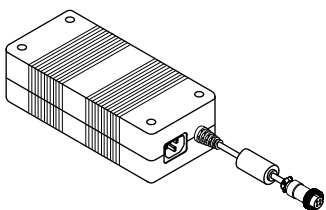
1X Fan C1



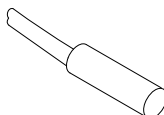
1X Knob E6



1X Insulant T9



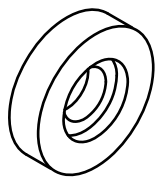
1X Power Supply A1



3X Cartridge Heater E5

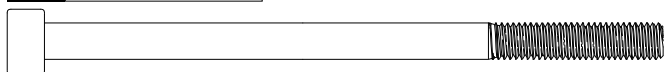


1X O-ring T3



1X	Gearmotor Cap	P2
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4X TCE M5x85



3X DE M5



3X TBE M5x16



4X WA M5



5X VCE M5x6



3X TCE M4x30



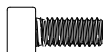
5X DE M4



2X TBE M4x20



3X TCE M4x8



10X TBE M3x6



1X VCE M3x5

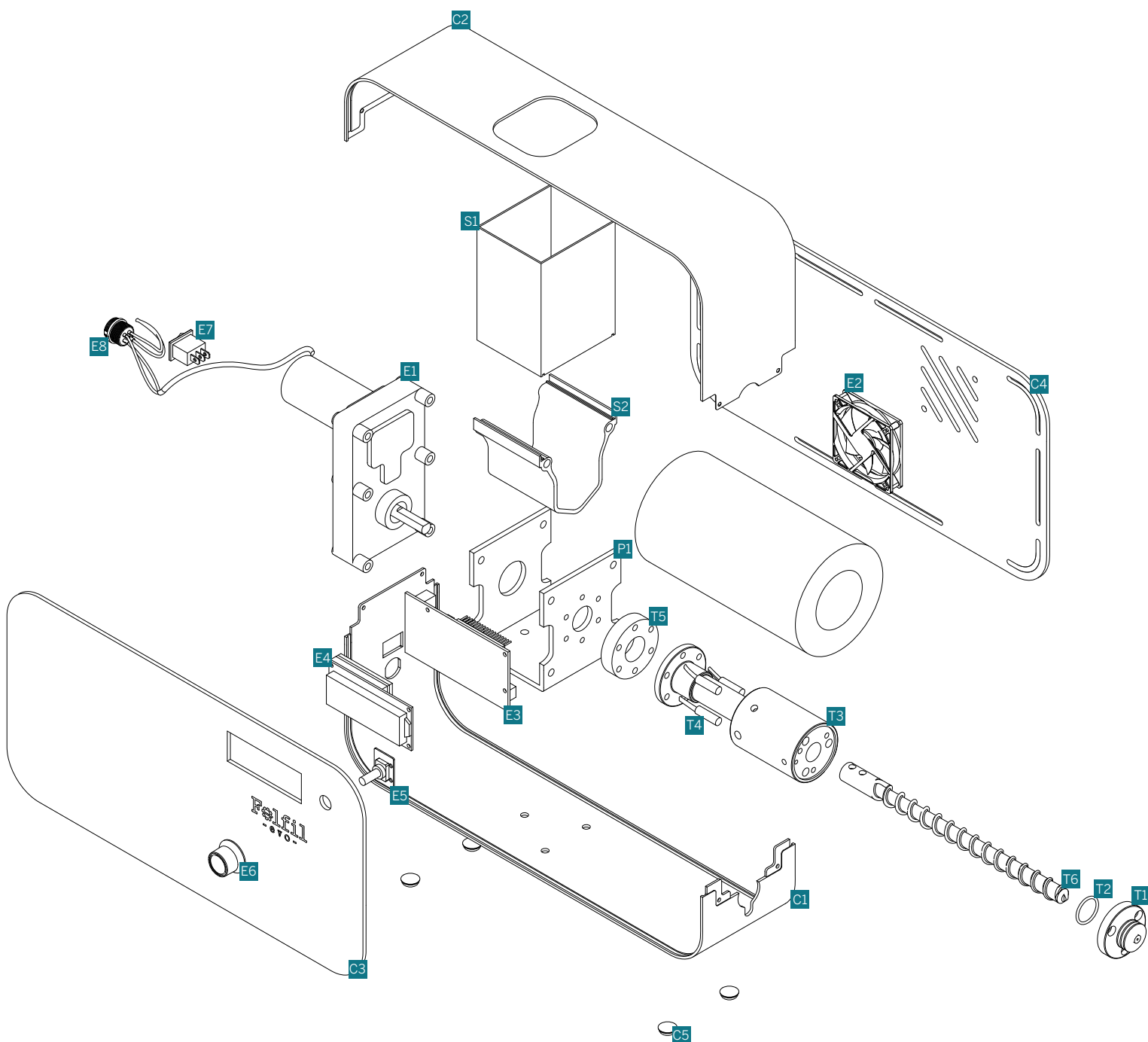


3X DIS. FF M3

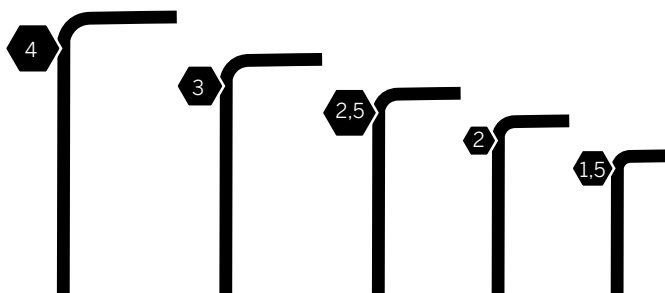


3X DIS. MF M3

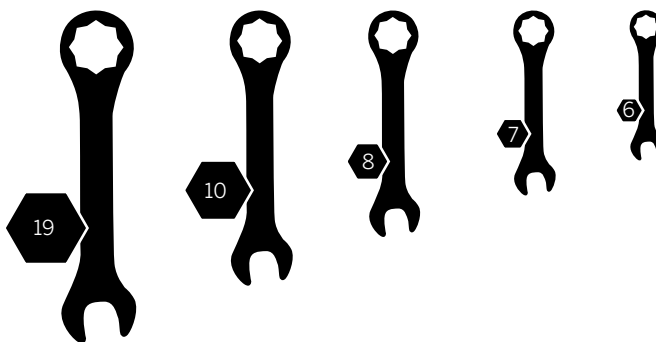




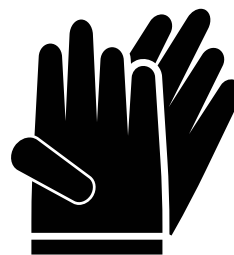
Those are the tools you will need in order to assemble your Felfil Evo.
Tools are not included in the package.



hex wrench



combination wrench



gloves

[Please, wear latex gloves while assembling, when you see this symbol]

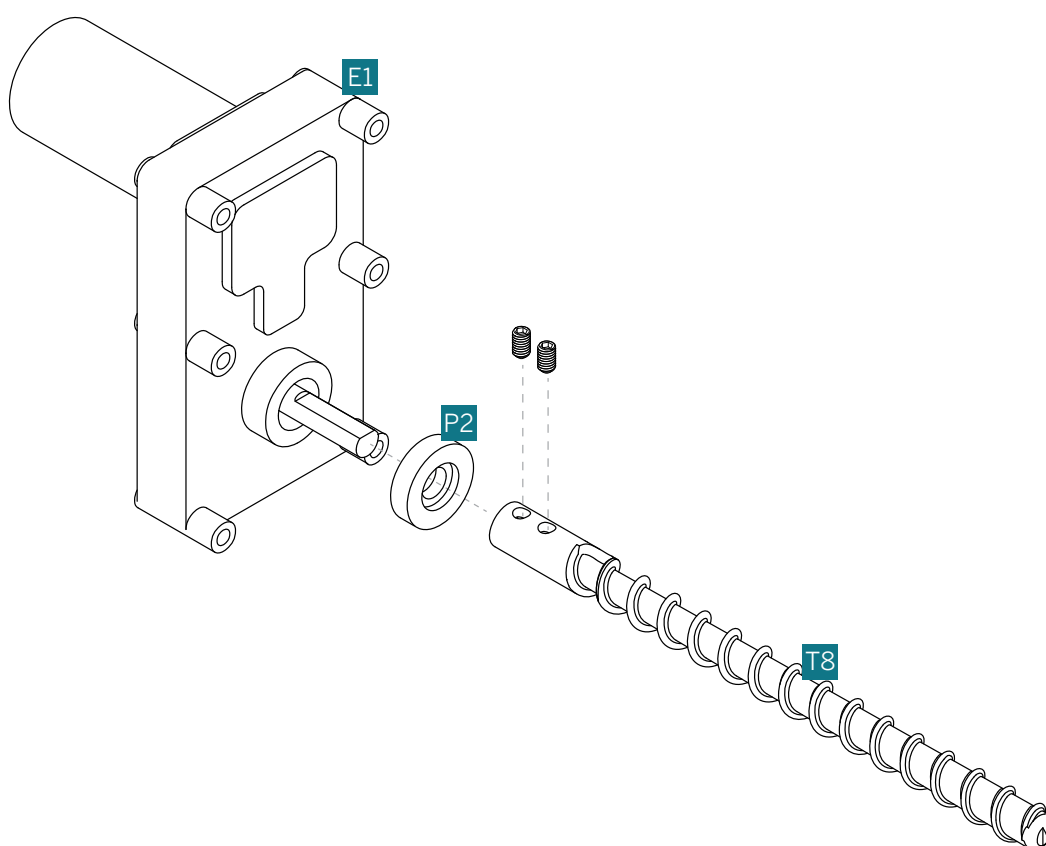
Tools



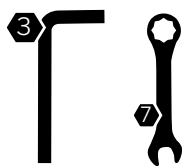
Small Parts



- Insert the screw **T8** and the engine cap **P2** into the gearmotor hub **E1** and close with two grub screws, make sure the screws rest on the flat of the shaft



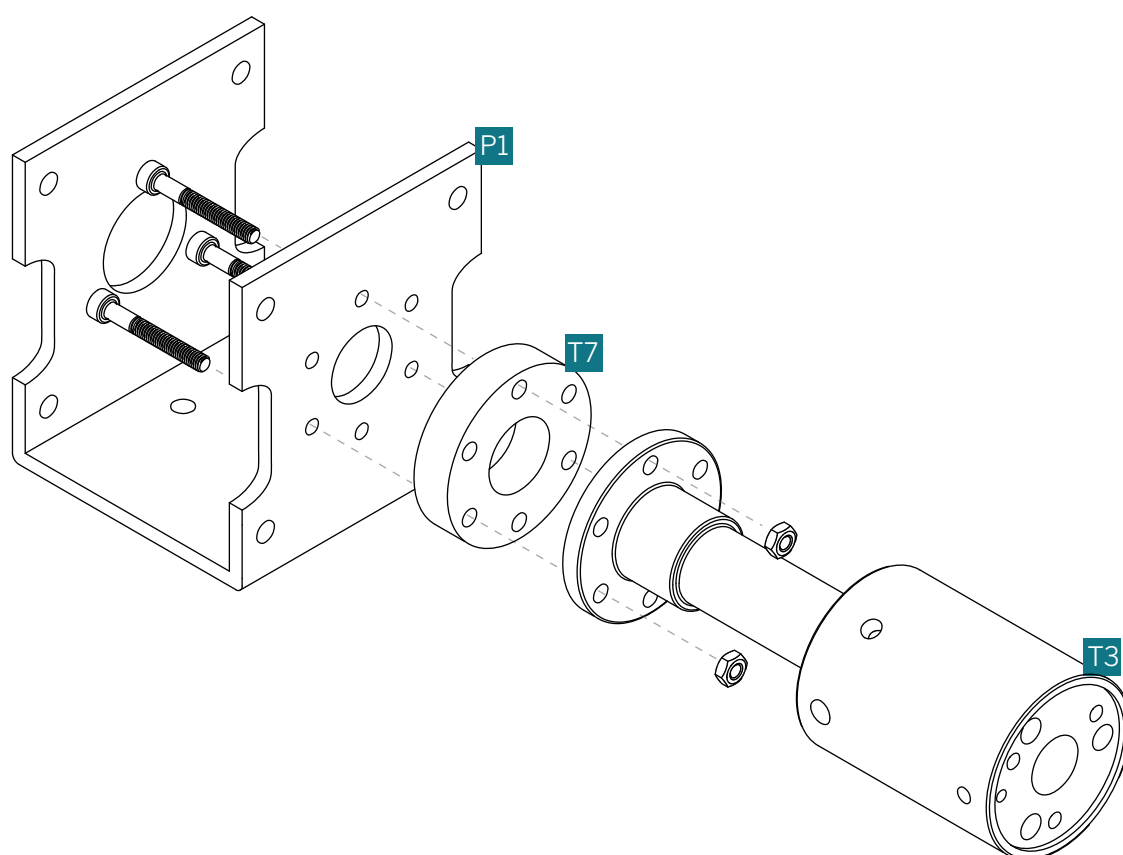
Tools



Small Parts



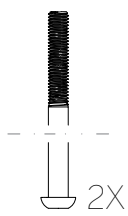
- Screw the melting chamber **T3** and the teflon insulator **T7** to the structural support **P1**



Tools

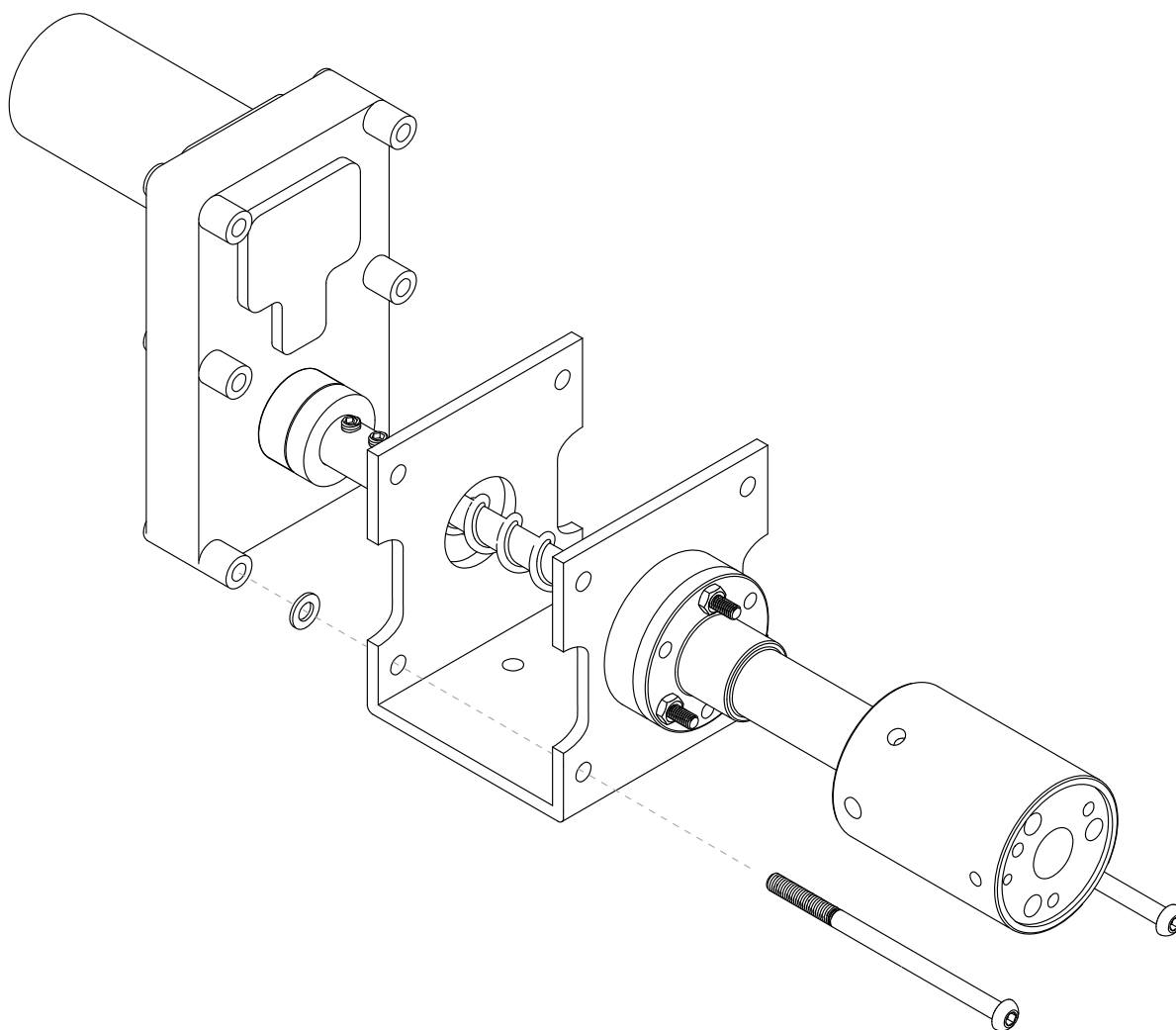


Small Parts



■ Insert the extrusion screw **T8** through the structural support **P1** and screw it to the gear-motor **E1** [put the four washers in front between **E1** and **P1**]

■ Note: insert only screws in the bottom holes.



Tools

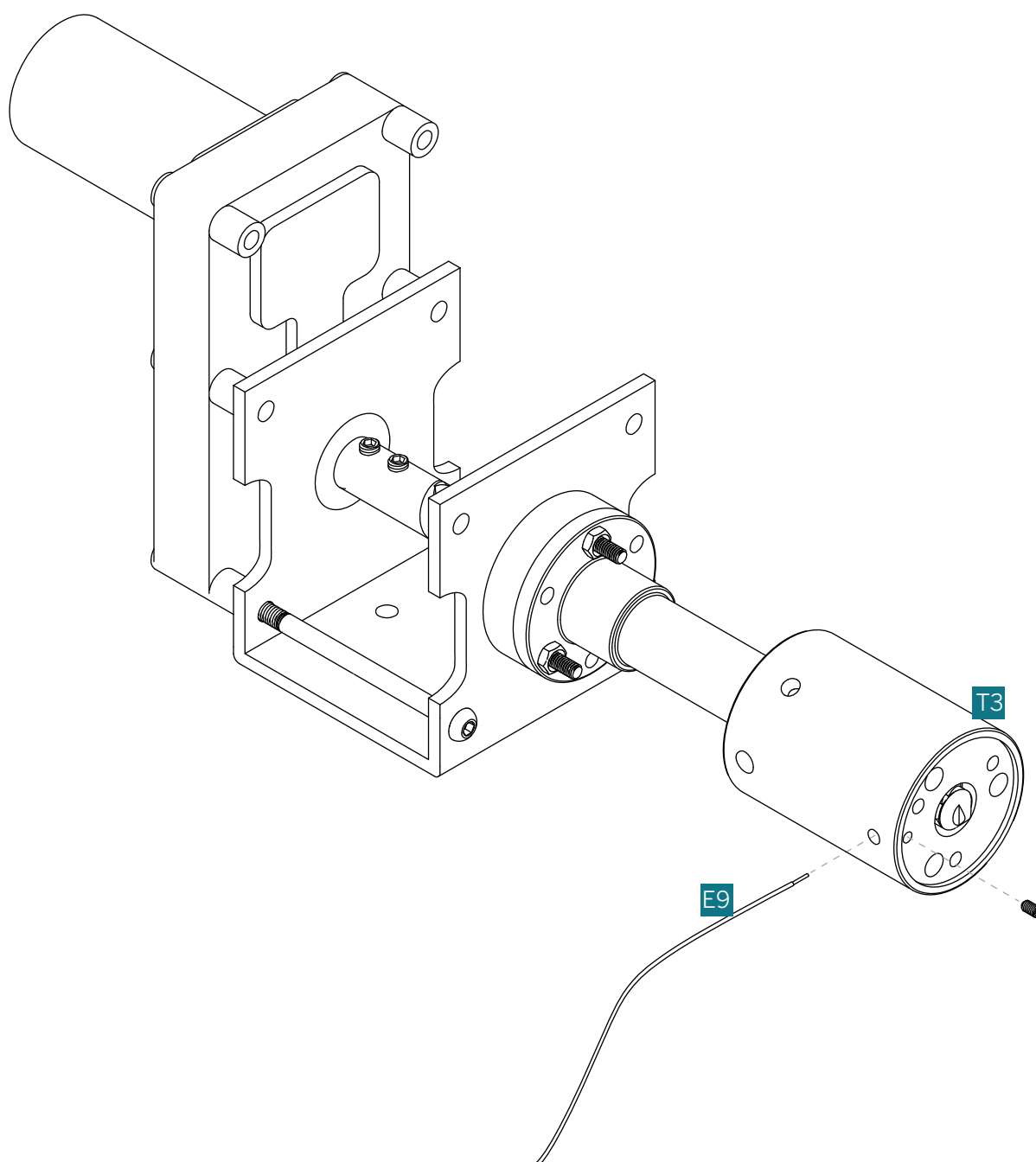


Small Parts



■ Insert the thermocouple **E9** in its hole in Chamber **T3**; then block it with a M3 grub screw

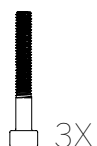
❗ Please, be careful when you close the grub screw. You could damage the thermocouple.



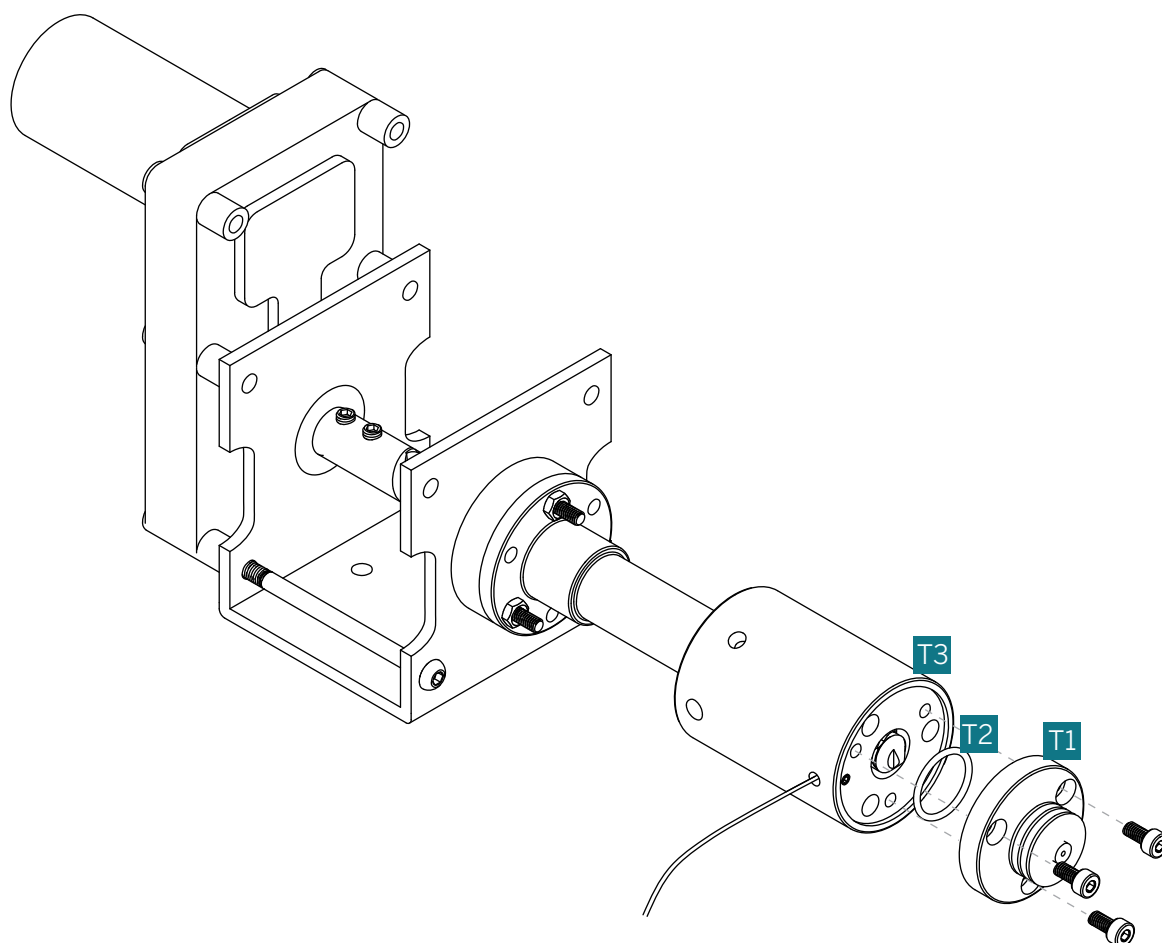
Tools



Small Parts



■ Insert the O-ring **T2** in the guide and screw the nozzle **T1** to melting chamber **T3**



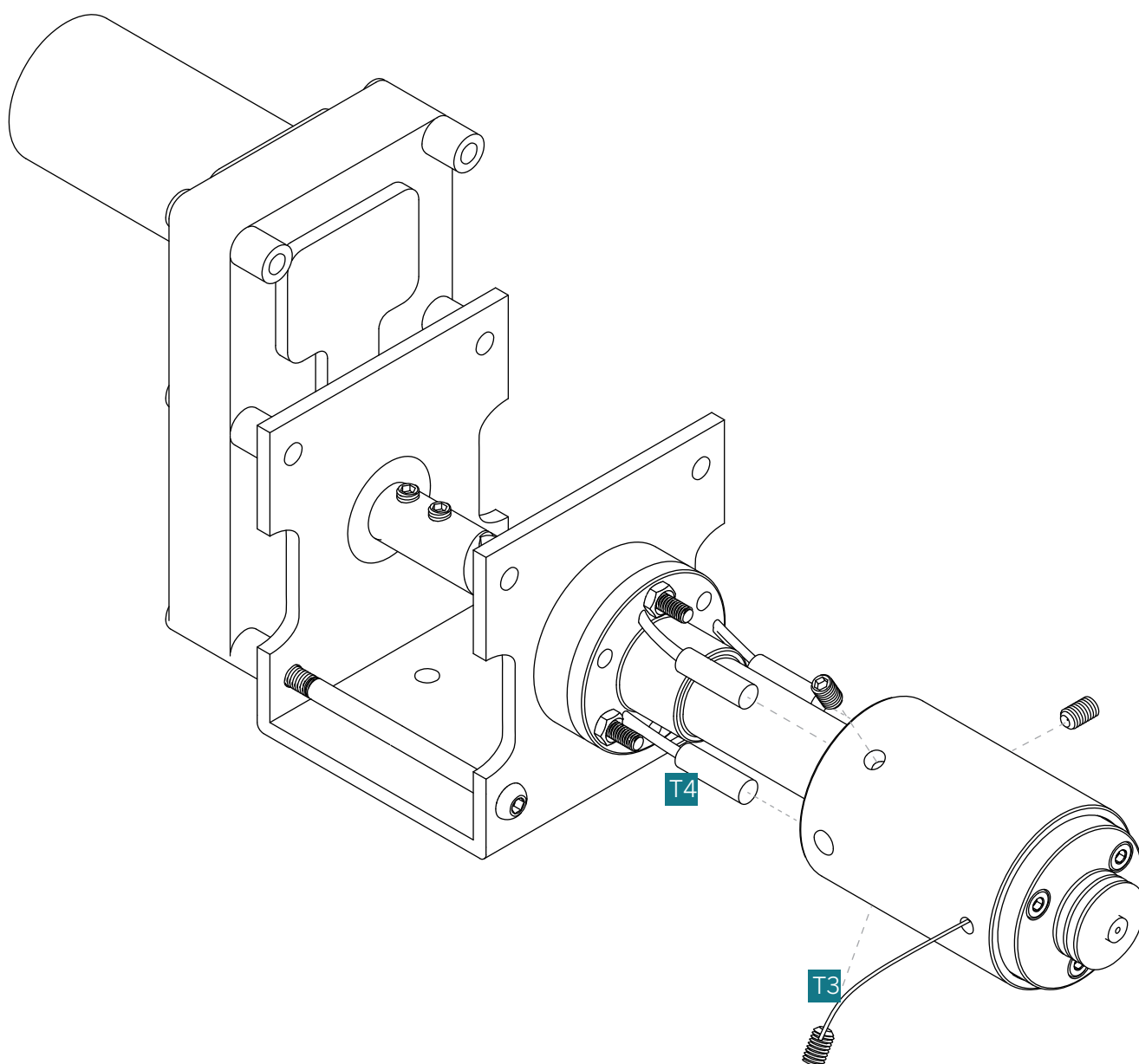
Tools



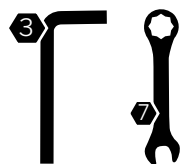
Small Parts



- Insert the three heater cartridge **T4** into the melting chamber **T3** and close them with grub screws
- ❗ Please, use gloves. The material could be crippling
- ❗ Pay attention. Ensure to fix the grub screws, or the heater could exit from the holes.



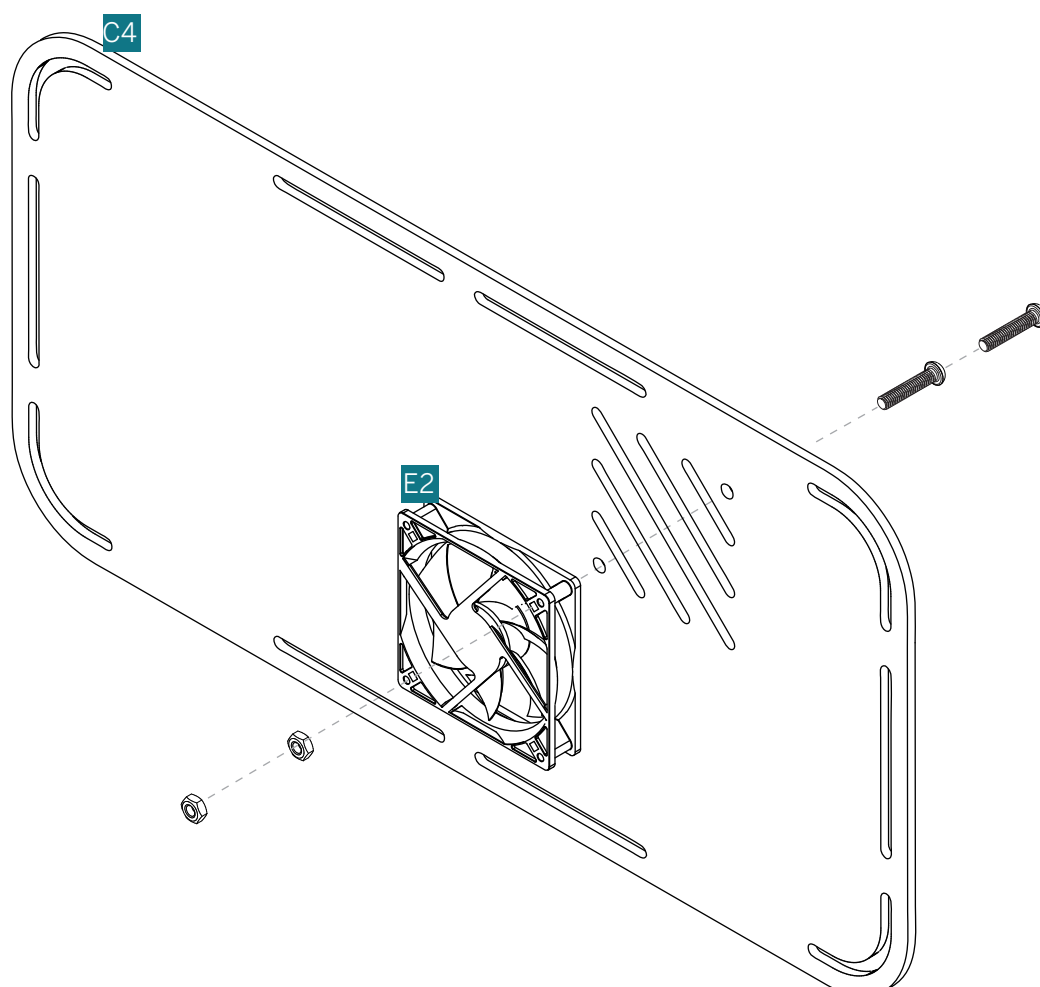
Tools



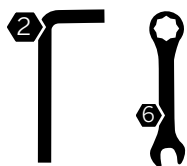
Small Parts



■ Fix the fan **E2** to the left lateral side **C4**



Tools



Small Parts

3X

3X

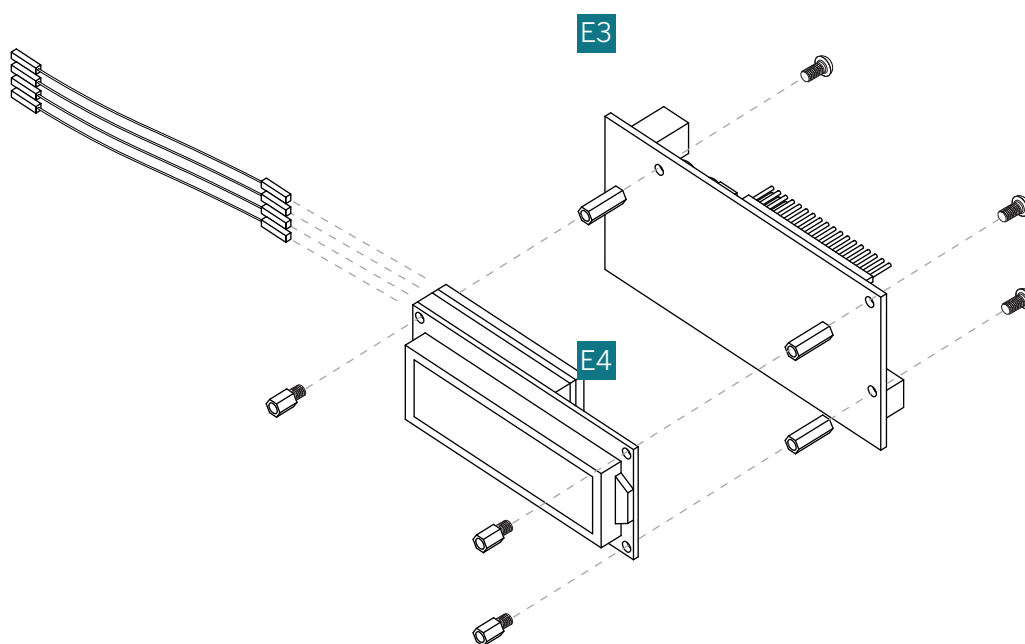
3X

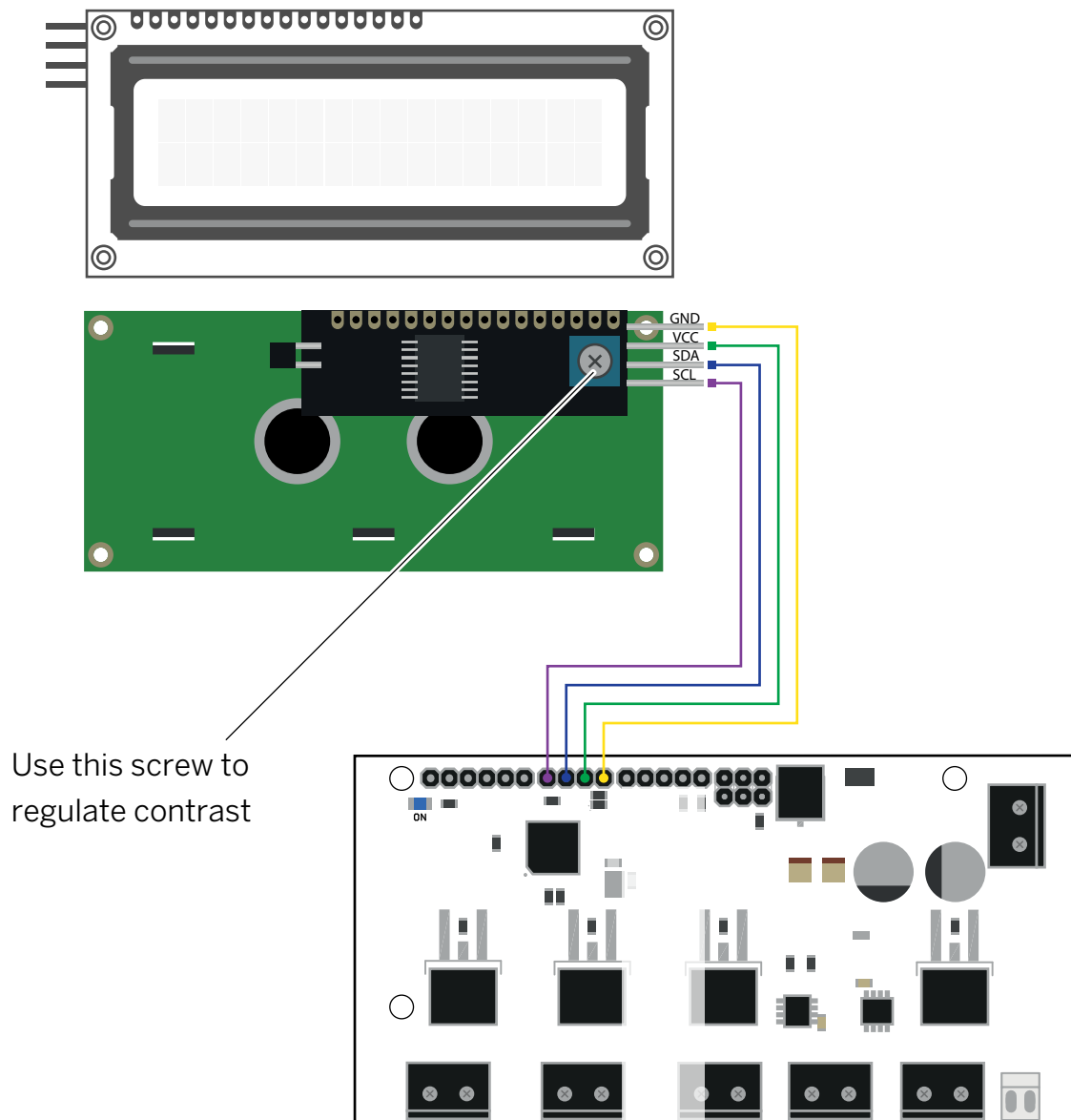
4X

■ Fix the PCB **E3** with the display **E4**

■ Insert 4X electric wires in the display **E4**

■ Attention: if you cannot see anything on the LCD monitor, or it has a very low contrast, please regulate contrast by turning the screw on the back. [see the next page to identify the screw]

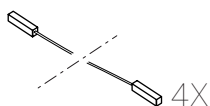




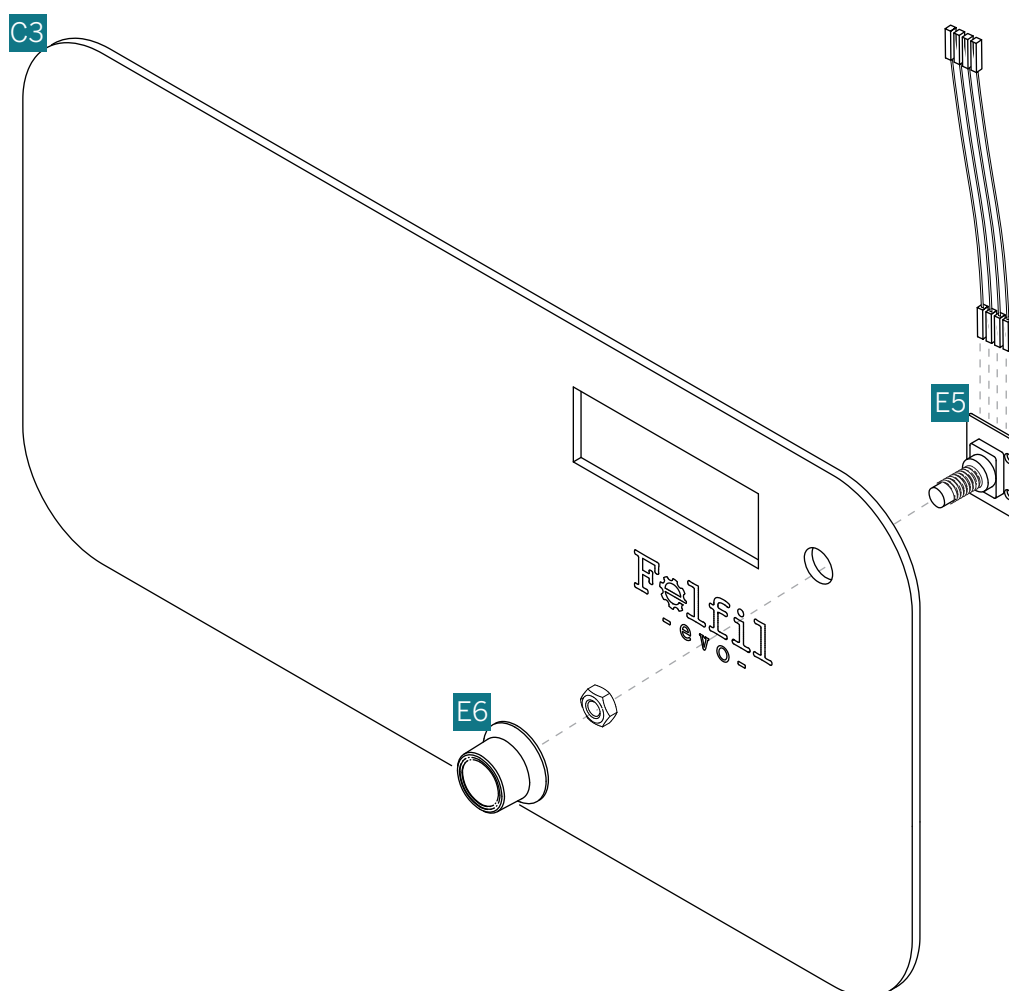
Tools



Small Parts



- Fix the encoder **E5** on the right lateral side **C3**, using it's nut.
- Push the knob **E6** on the encoder **E5**.
- Insert 4X electric wires in the encoder **E5**.



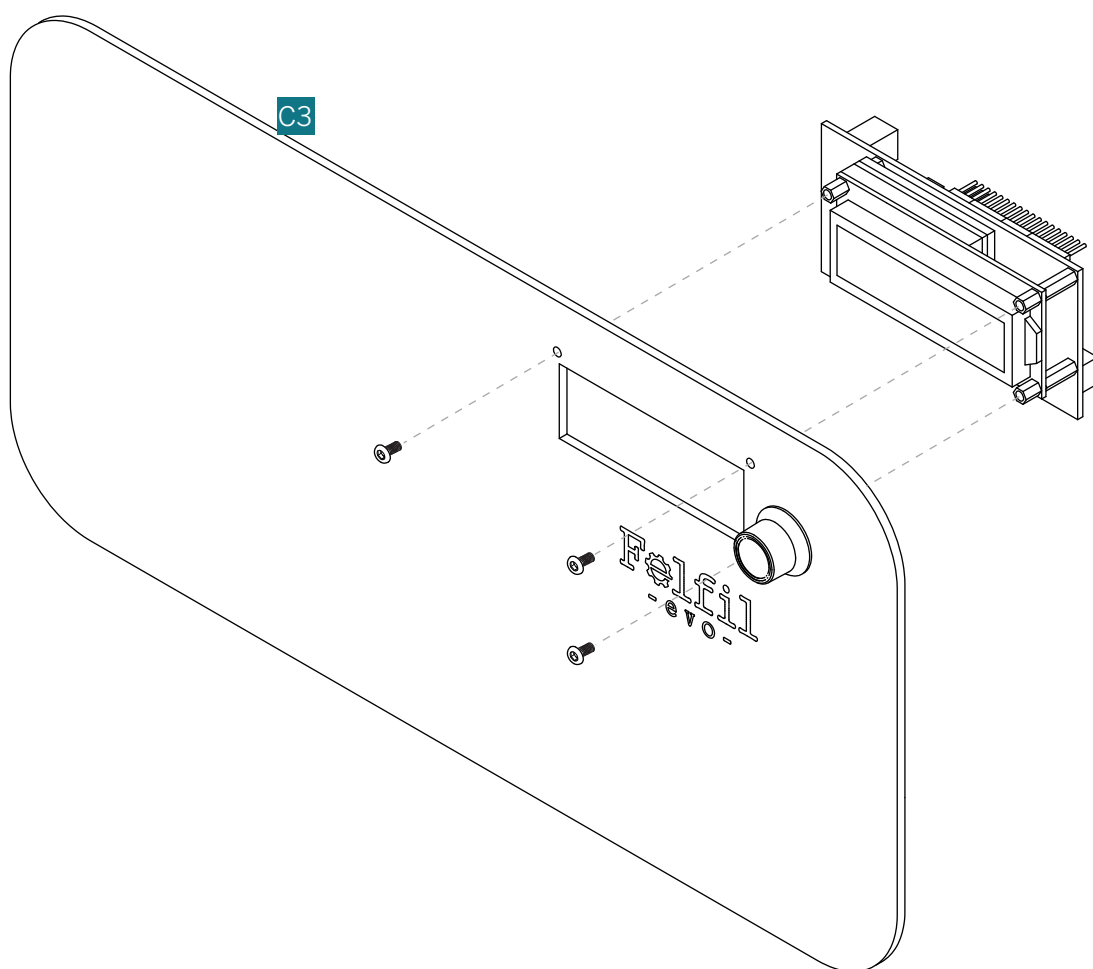
Tools

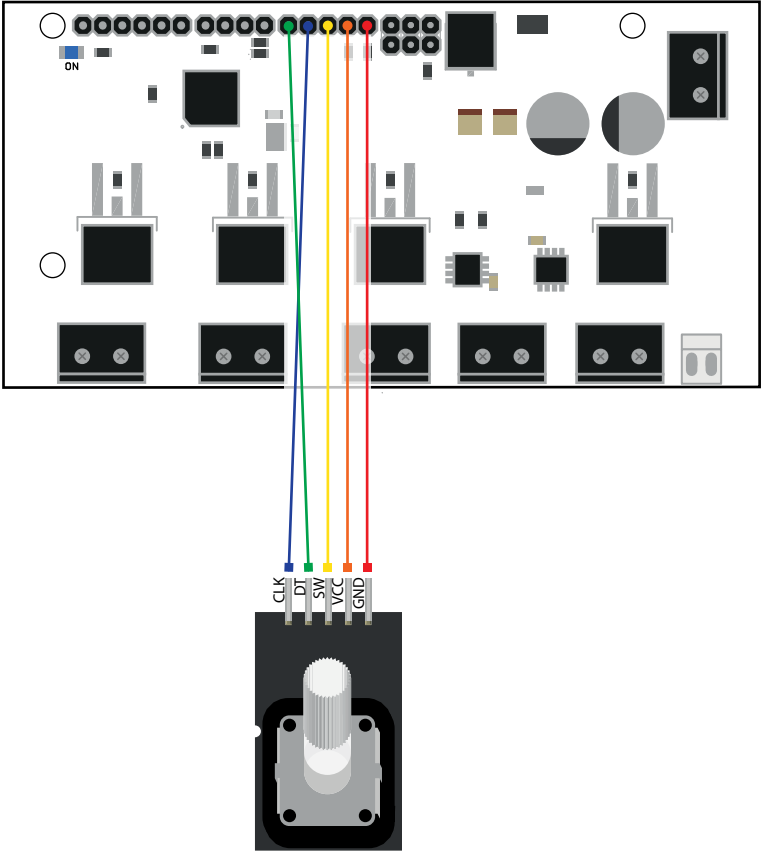


Small Parts



- Screw up the previous block to the lateral side **C3**



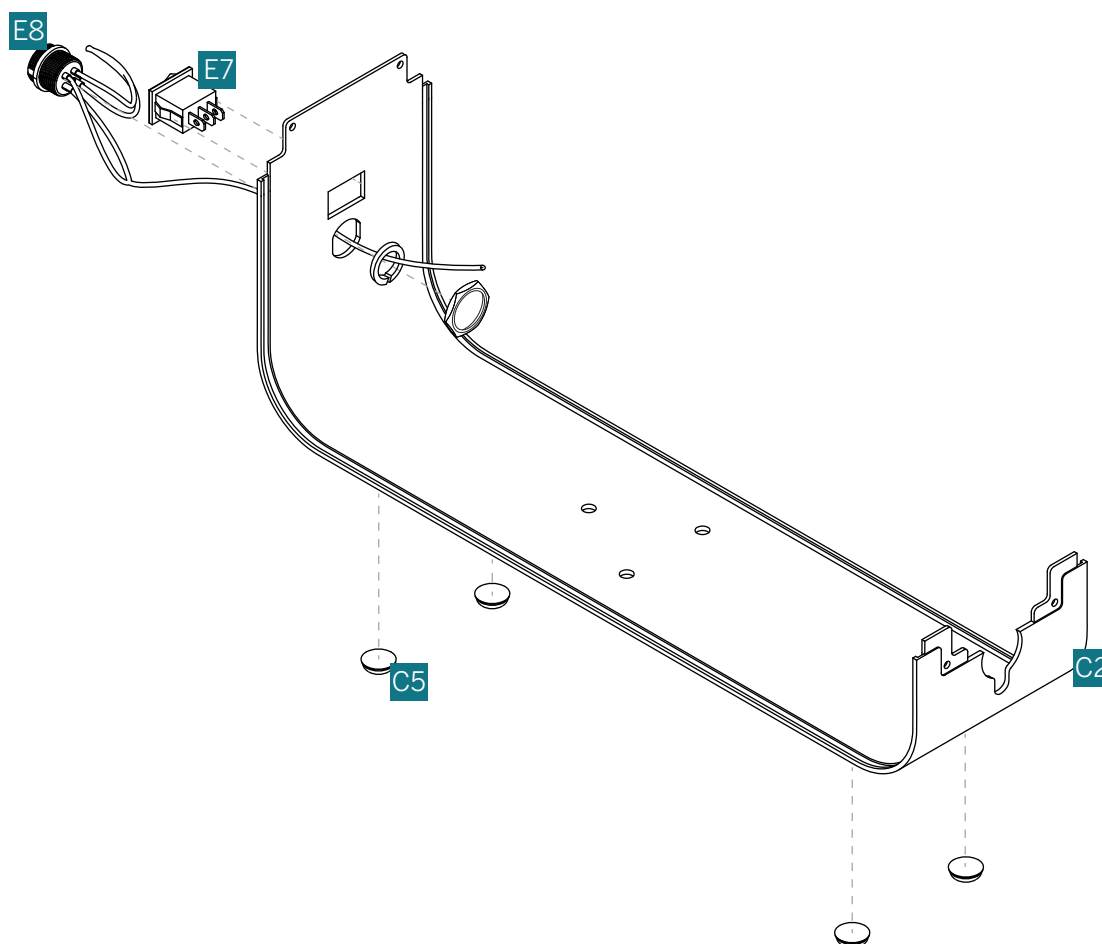


Tools

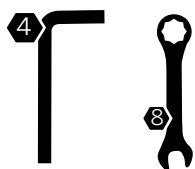


Small Parts

- Insert the switch **E7** in the squared holes of **C2** (lower case)
- Insert the four feet **C5** into the holes of **C2**
- Insert the power supply connector **E8** into its hole of **C2**, then screw it using it's nut and spring washer



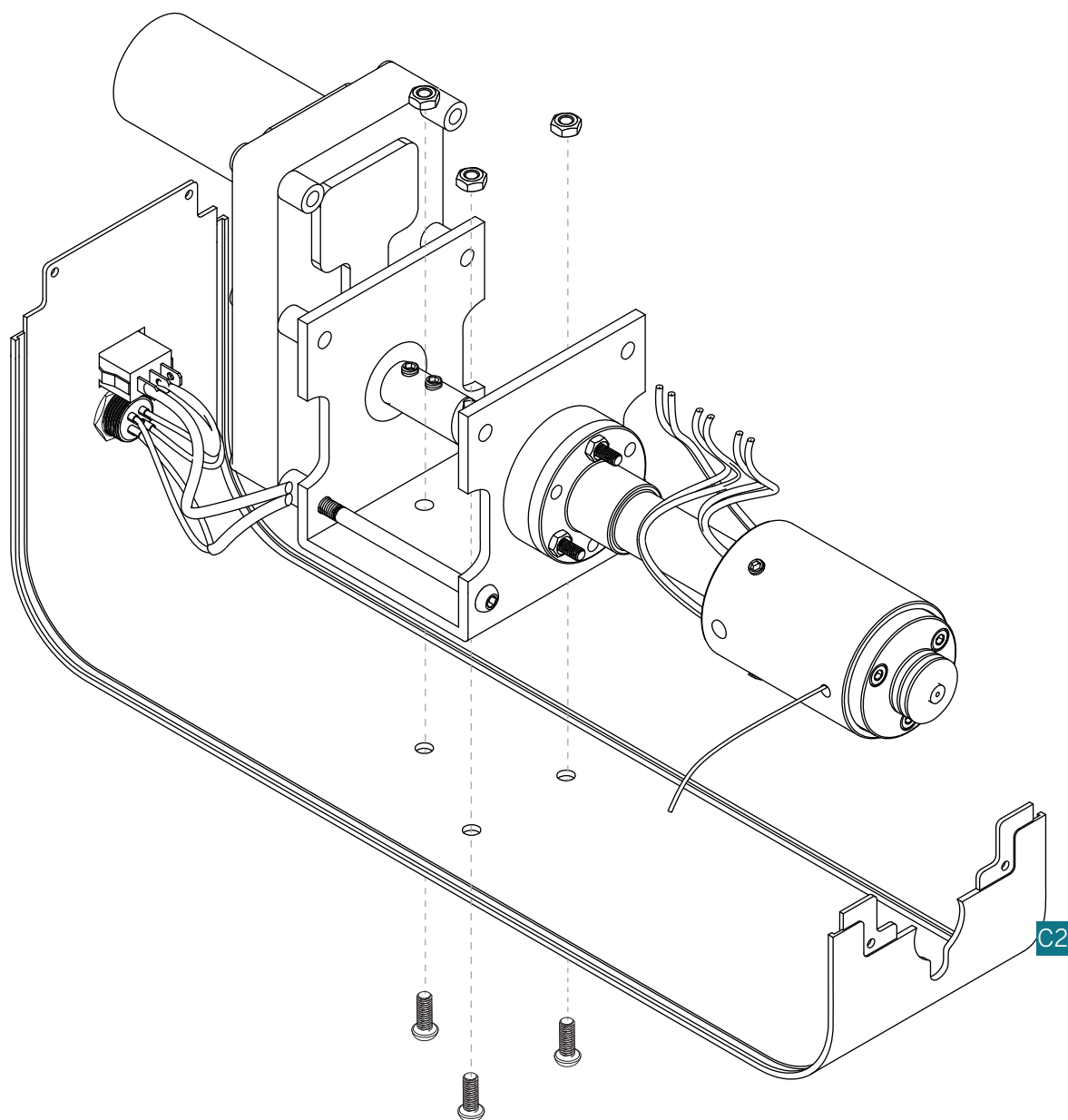
Tools



Small Parts



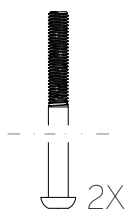
■ Fix the previous block at the lower case **C2**, using the screws (X3)



Tools



Small Parts

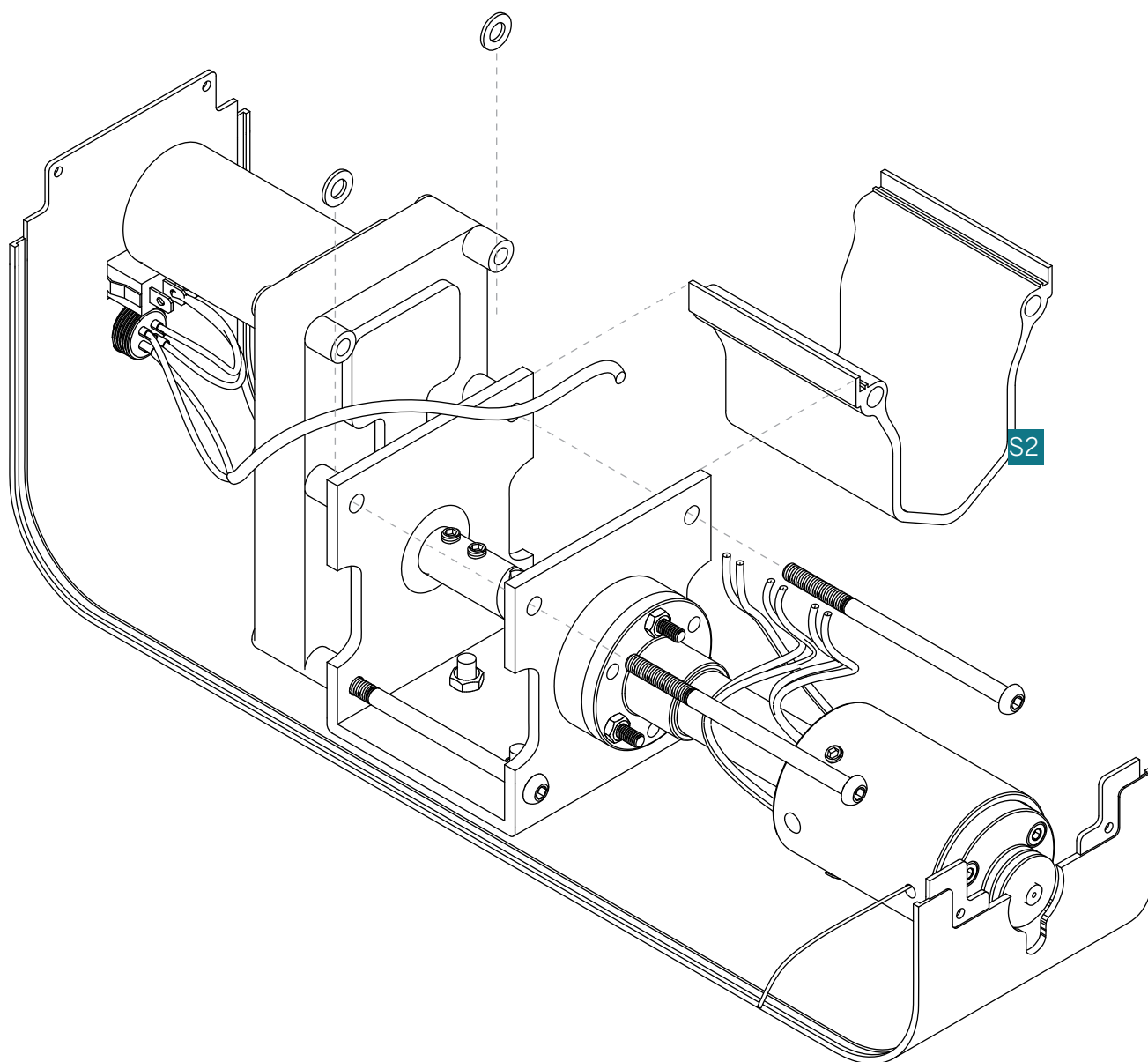


2X



2X

- Insert the Low Hopper **S2** in **P1** from its side.
- Fix the screw (X2) to the gearmotor. [Whit this operation you will block the **P1**, **S2** and **E1** parts



Tools

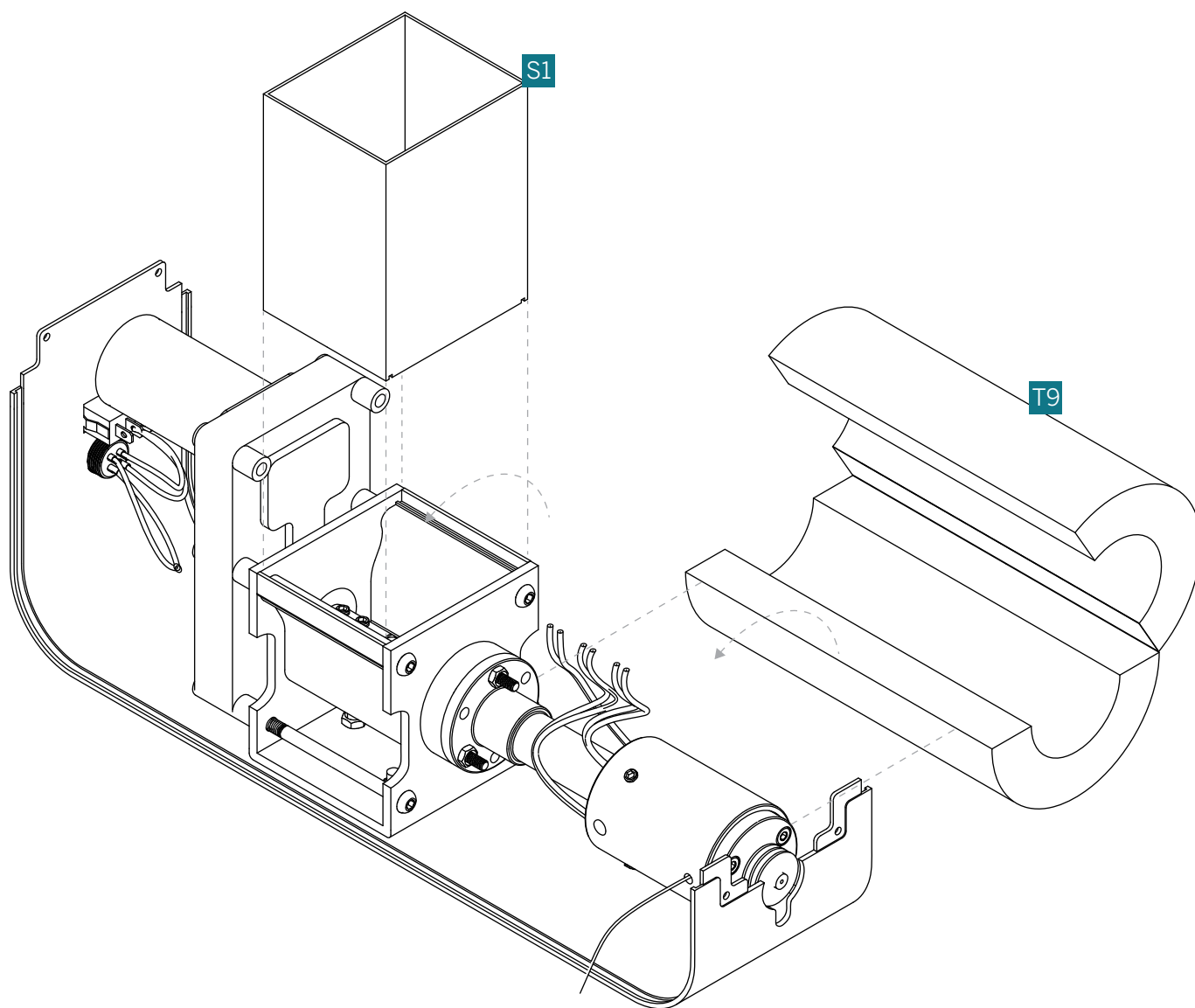


Small Parts

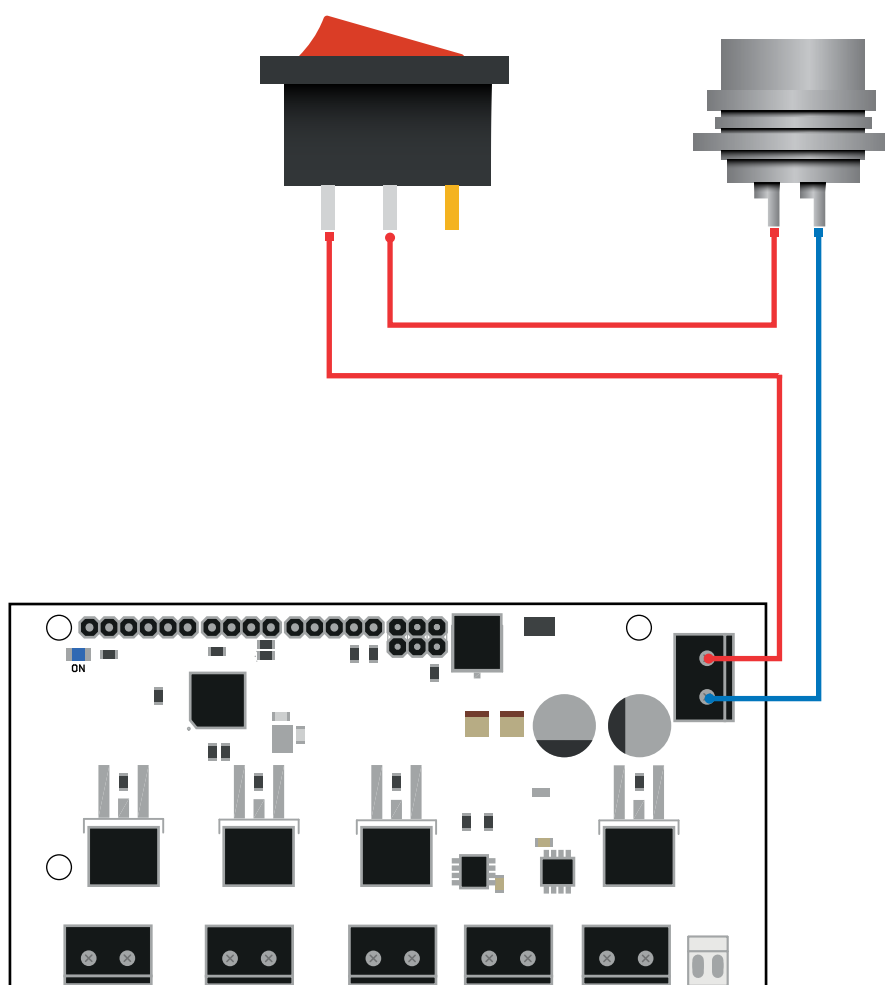
■ Insert the insoulant **T9** around the melting chamber **T3**

■ Insert the Upper Hopper **S1** on **S2** guides.

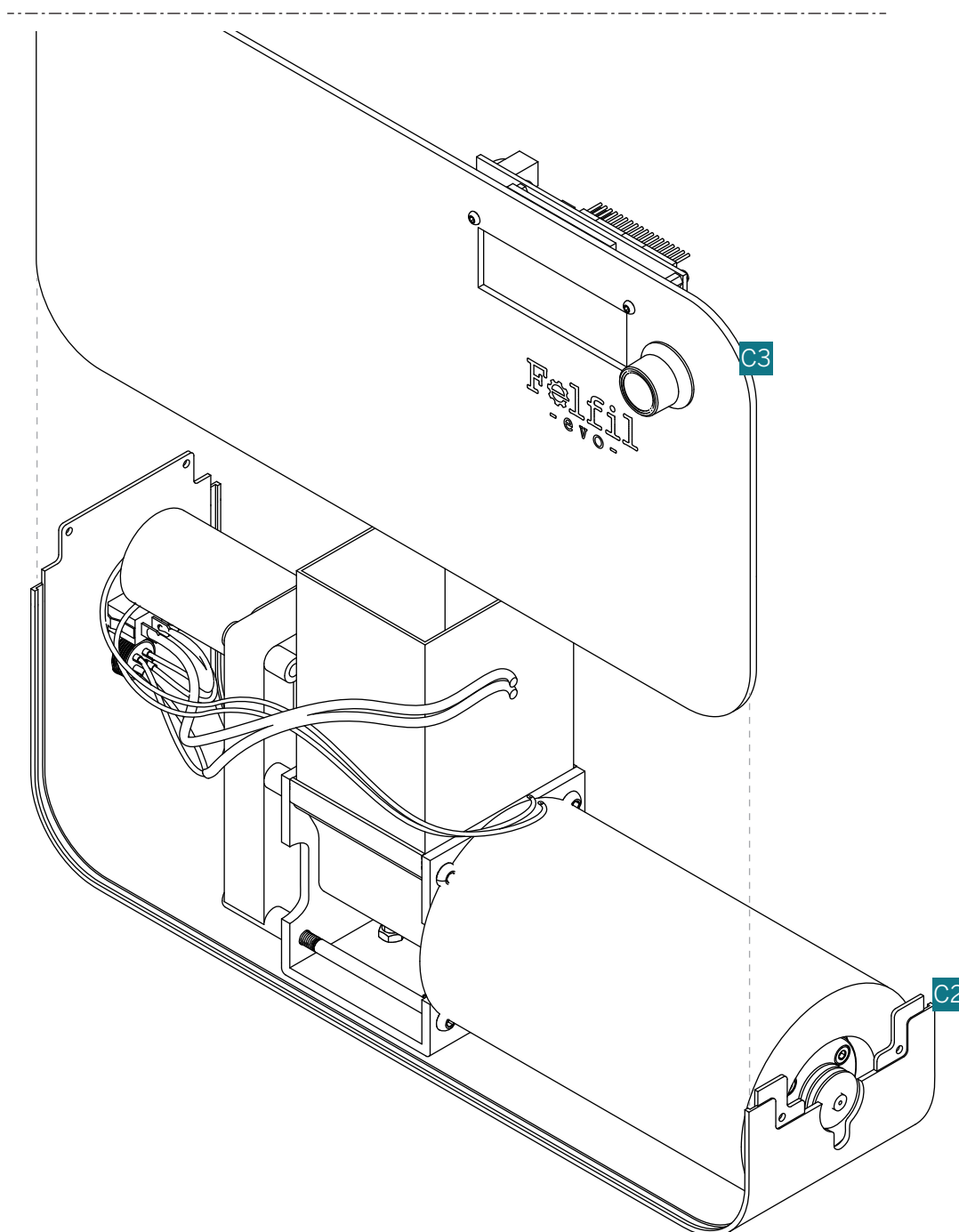
❗ Please, use glowes. The material could be crippling



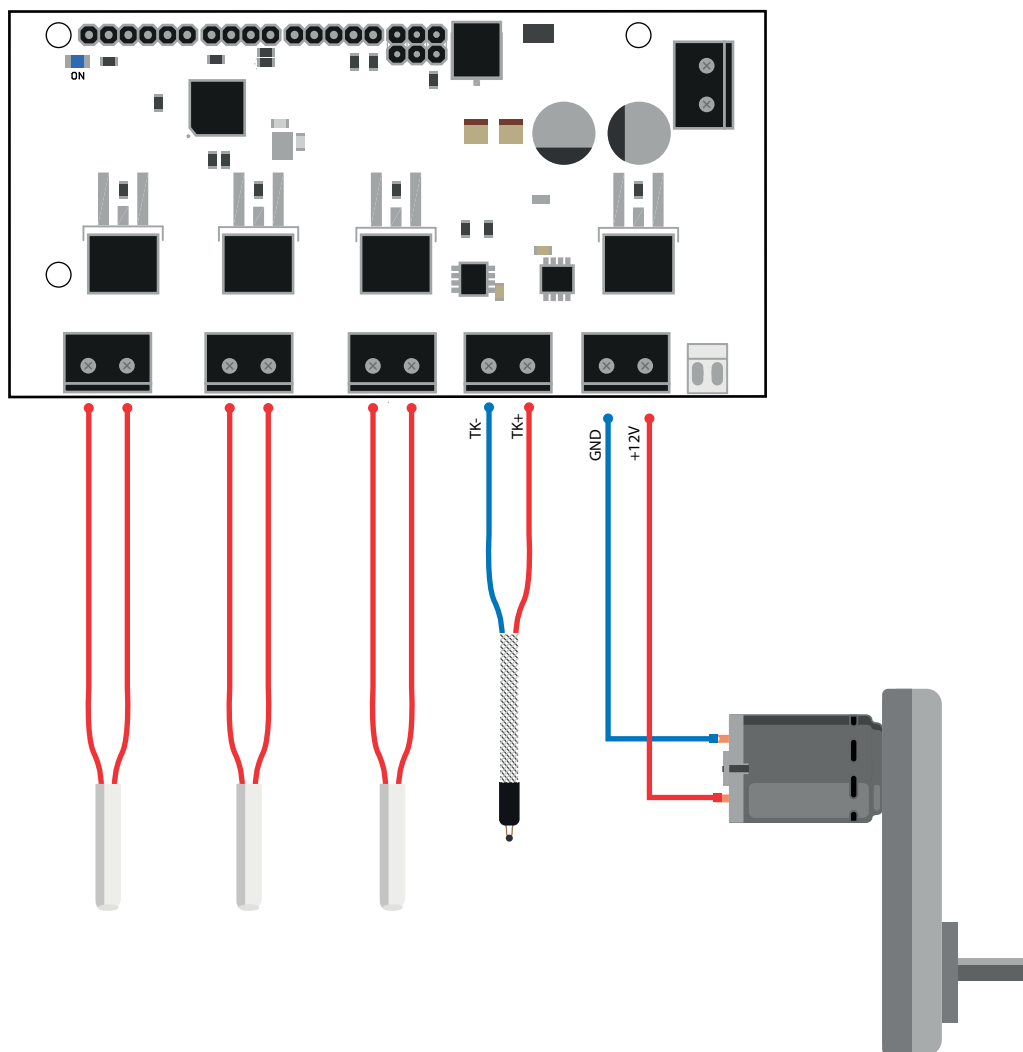
! Pay attention. Do not invert the power cables order, or you will burn the electronic PCB.



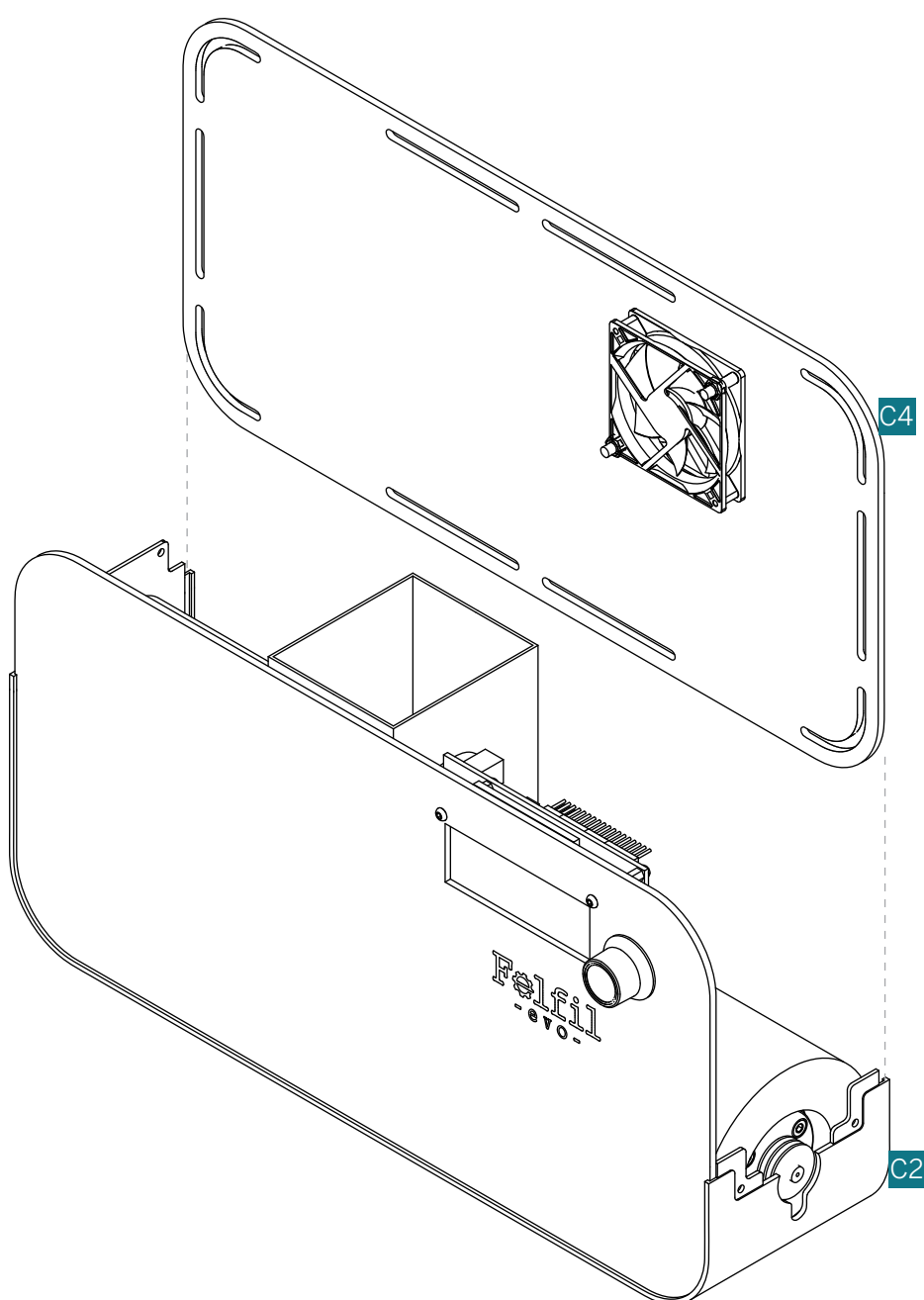
- Insert the lateral side **C3** in the specific guide of the lower case **C1**

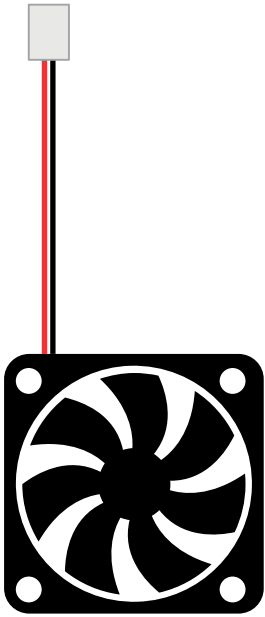
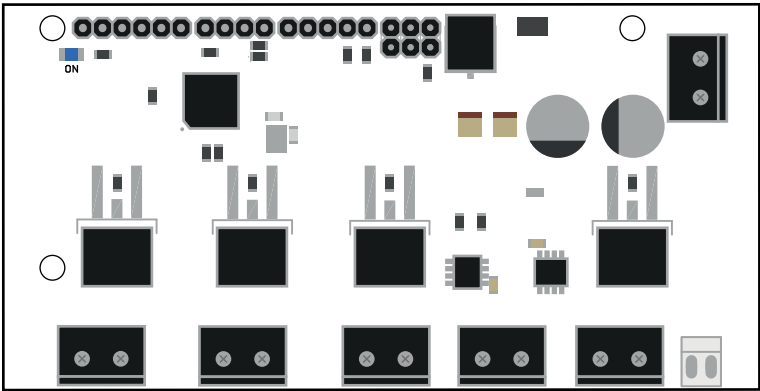


- ! Pay attention. Do not invert the gearmotor cables order, or the screw will turn anticlockwise.
- ! Pay attention. Do not invert the thermocouple cables order, or the temperature will be always displayed on 0°C.



- Insert the lateral side **C4** in the specific guide of the lower case **C1**





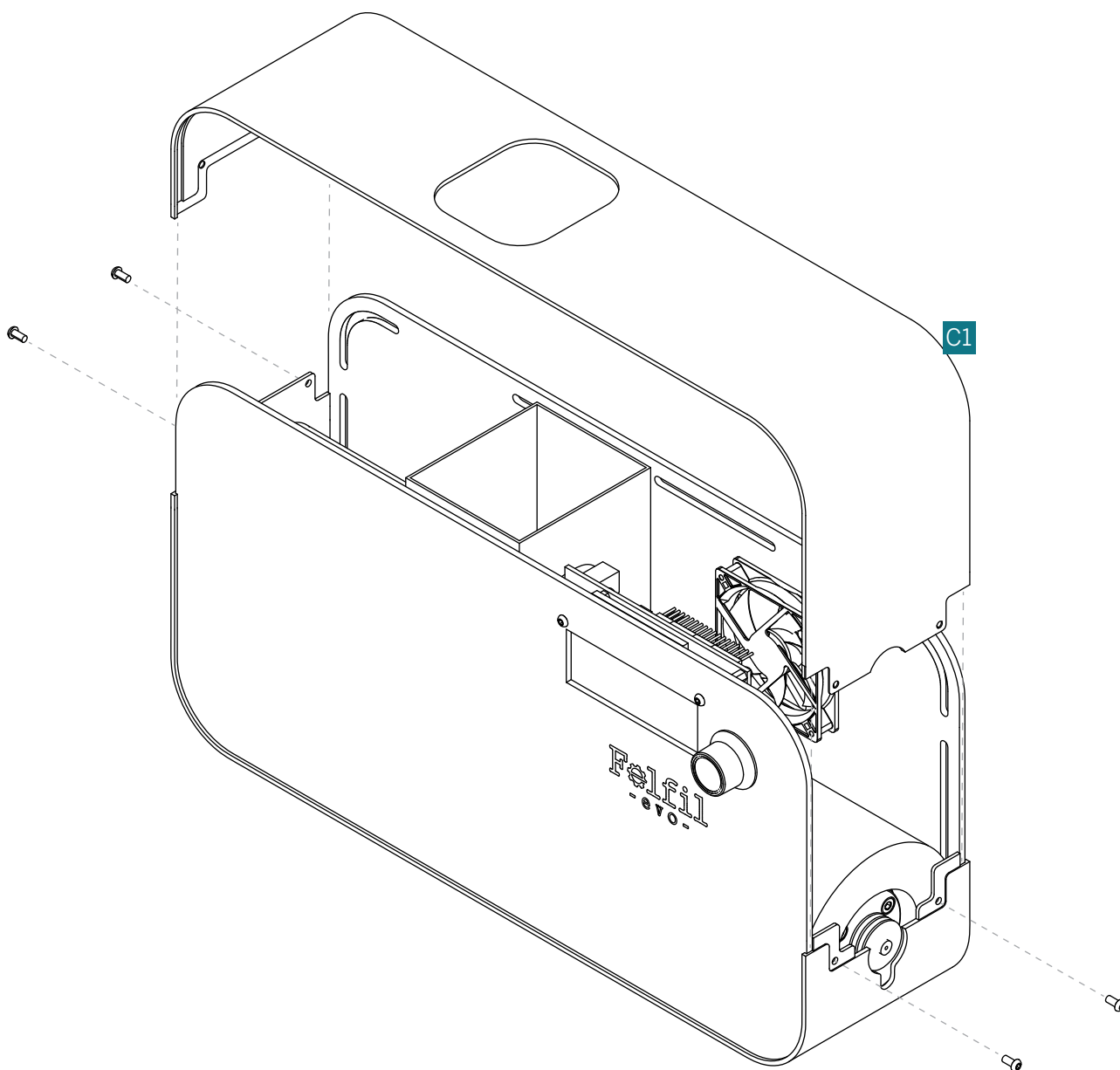
Tools



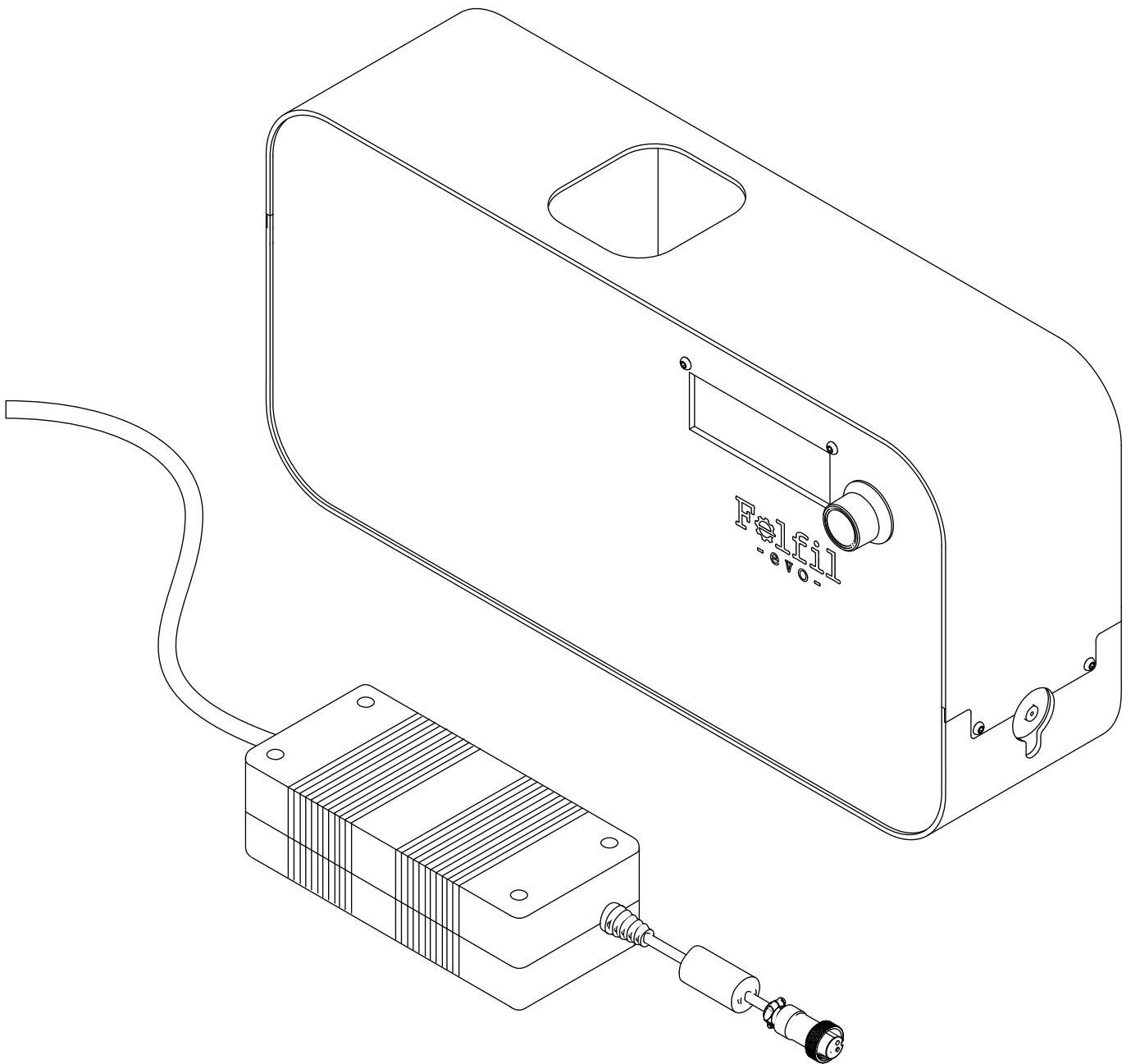
Small Parts



- Close the extruder with the upper case **C1** and fix it to the lower case **C2**



- Connect the power supply.

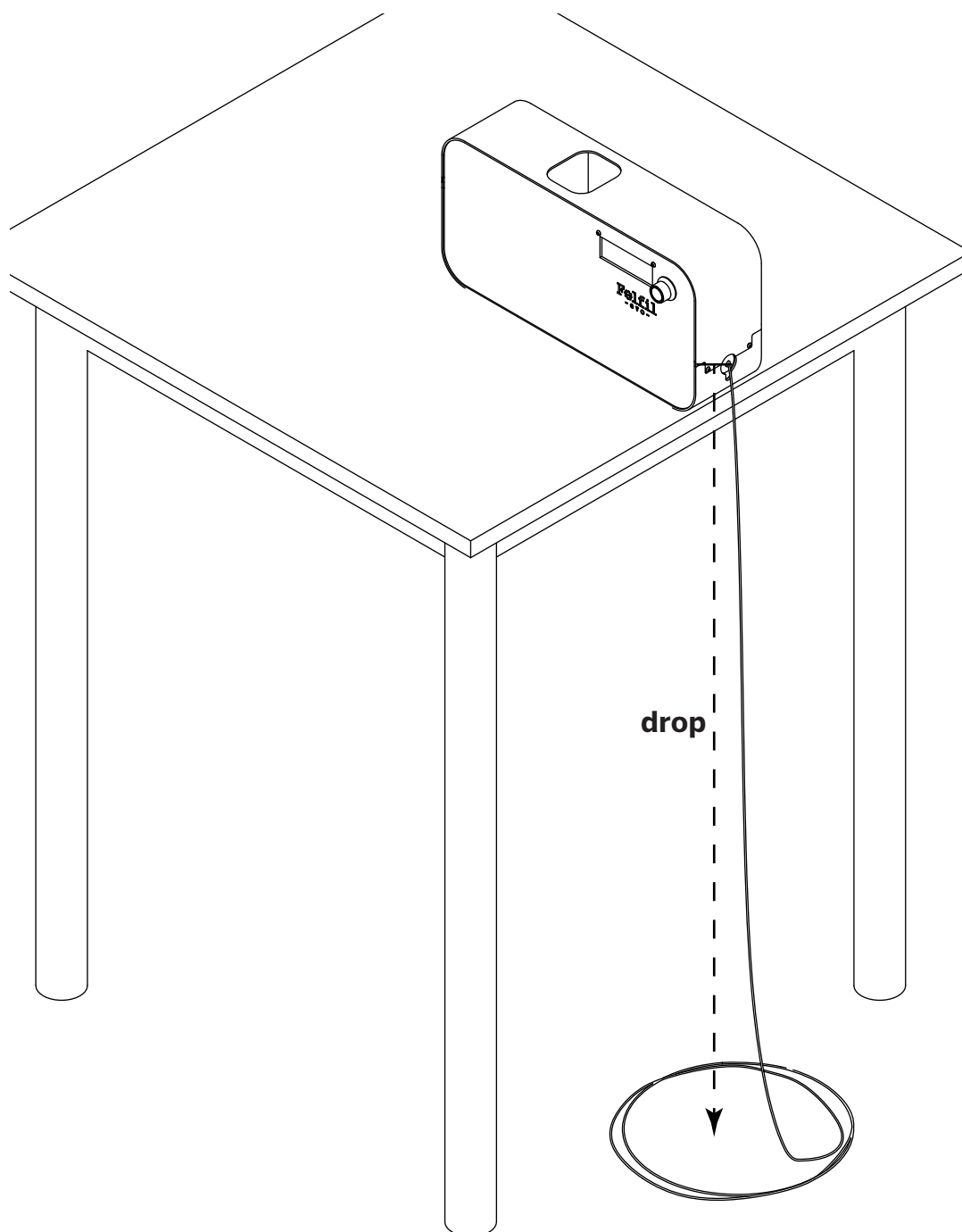


In order to obtain the best quality filament, Felfil Evo is designed to be placed on a common and stable table and to extrude on the floor.

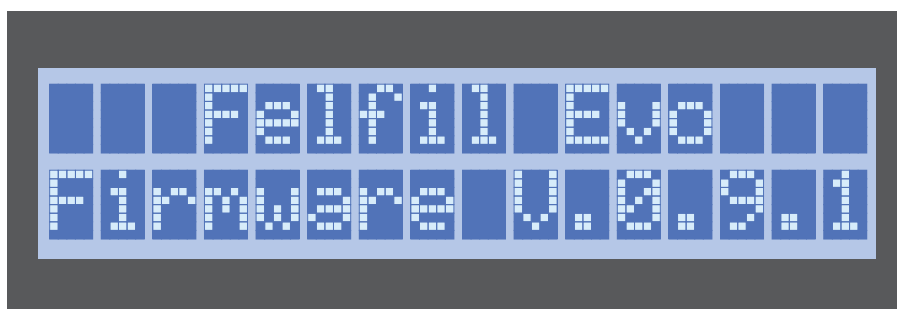
The height of extrusion is called drop, and typically is about 80cm.


Moreover, with some materials, will be useful to reduce or to increase the drop in order to obtain more constant diameter of the filament; typically PLA need this treatment.

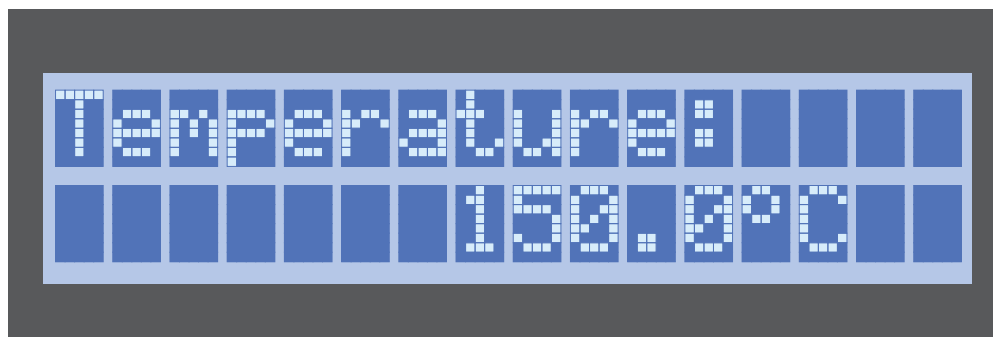
So, if your filament is quite inconstant, or get stretched too much, try to reduce or increase this value.



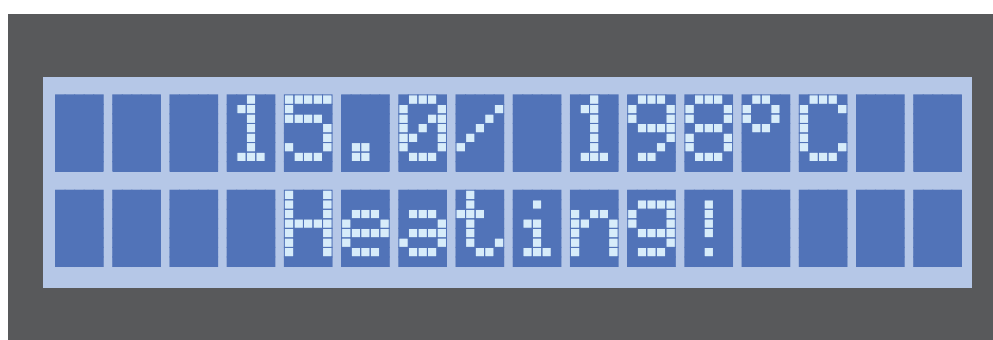
- Plug the AC power cord into an electrical outlet.
- Set the power switch to the [I] position
- The Felfil Evo will display welcome text on the LCD panel. This is the beginning of the script that will guide you through the extrusion.



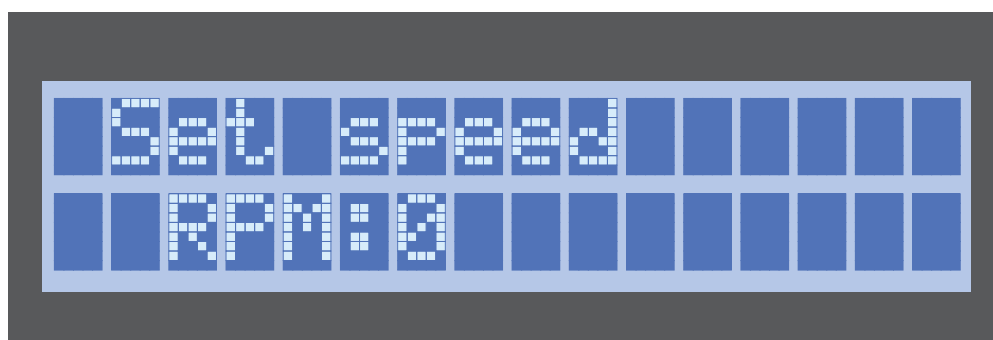
- In the first step you can set the temperature turning the knob  . Then press the knob to confirm



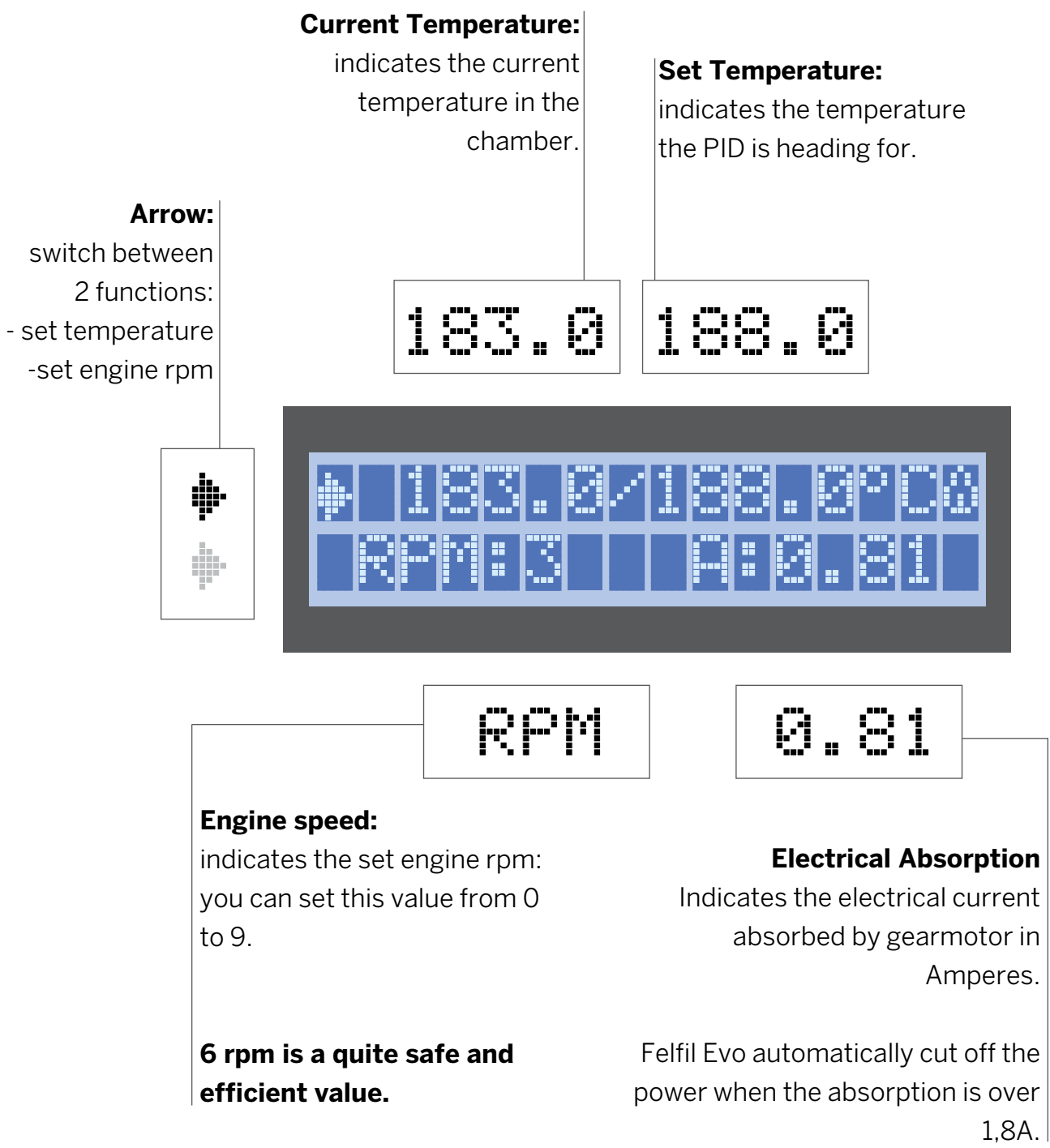
- Felfil Evo is heating, wait until it reaches the setted temperature



- Now you can set the screw rpm. Press the knob to confirm.



■ This is the user interface when Felfil Evo is running.
The LCD contains all information about the extruding.

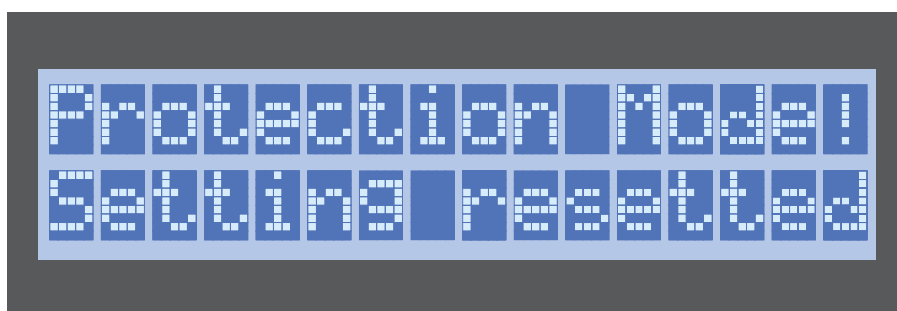


■ Keep pressed the knob in order to reset all settings.

- When the screen below appears, it's because Felfil Evo goes on protection mode. This usually occurs when the engine torque is too high, in order to avoid failure for engine and mechanics.

Usually this is due to a too low temperature in the melting chamber, or a too high speed of extrusion.

However when the block occurs, please set the temperature to 200°C, and wait about 20 minutes, to be sure that the material in the chamber is properly melted.



- Press the knob, and you will be able to restart the process from “set tempereture”.



Usage

For a correct usage of Felfil Evo Complete Kit please follow these suggestions:

- Place it on a flat and stable surface before operating (a table is quite good);
- Do not place anything near Felfil Evo, it requires unrestricted airflow, for cooling, proper operation and to protect the electronic components from overheating;
- Do not operate the machine for more than 4 hours. After that cycle, please could it down for 2 hours;
- The extruding screw must turn clockwise.

The first meters of filament will be dirty, and may have some metal shavings in it. Do not use this filament in your 3D printer. Extrude all the pellets that were in the hopper, if filament still looks dirty after this step, extrude more pellets to further clean the system.

Please pay attention:

- If the nozzle is not correctly tightened, plastic may exit, producing smell.
- If you recognise smell of burning plastic, immediately stop extrusion, open Felfil Evo and check that everything is ok.
- If the cartridge heater seems to be ruined, please substitute with a brand new one, in order to avoid any potential short-circuit.

If you have any problems using Felfil Evo filament extruder, contact support@felfil.com.



Maintenance

Felfil Evo needs some occasional maintenance:

when you have finished to extrude, empty the hopper leaving the filament extruder running for few minutes.

Use always gloves while working on still hot components.

Remove the three nozzle screws only when these are cold.

In this section you can find some information about the plastic.

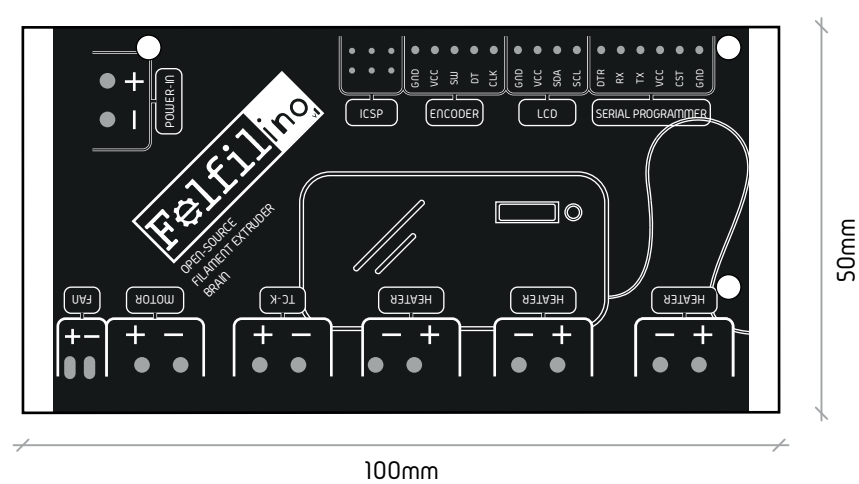
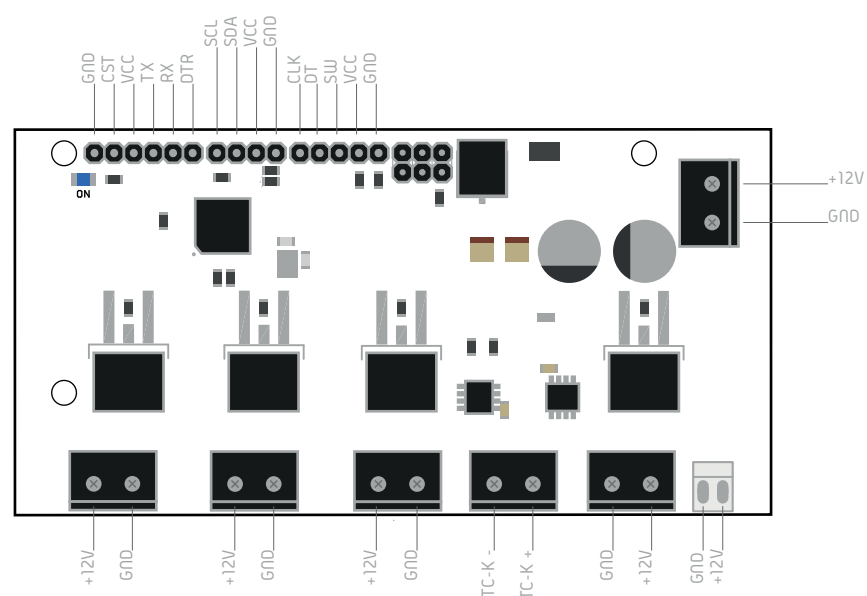
When using commercial pellets, rely on the maker's identification of the type of plastic. When using recycled plastic, check the markings on the item(s) to determine which type of plastic you are using.

Do not mix types of plastic, as this may affect processing times, both in the extruder and in the printer.

The following is a table of general processing temperatures. Notice that the processing temperature may not be the same as the melt temperature. Temperatures will vary based on: humidity, ambient temperature and chemical composition of the polymers.

	MFR	Density [g/cm3]	T [°C]	Speed [rpm]
PLA	6	1,3	180 (+/-10)	5
ABS	19	1,04	200 (+/-10)	6
HIPS	4	1.04	180 (+/-10)	6
TPU	-	1,22	190 (+/-10)	8
T45 (pc+abs)	4	-	180 (+/-10)	6

NOTE: The temperature ranges in the chart are approximate. It will require some trial and error to determine the right processing temperatures. Keep notes of actual temperature settings with different types of plastics, along with other operational notes, to develop a procedure that works well in your situation.



<div>APPROVED</div> <div>SIGNATURE</div> <div>DATE</div>				<div>TECHNICAL DATA</div> <div>Motor Type – 555 Series</div> <div>Voltage – 12v DC</div> <div>Motor Resistance at 21°C. – 2 Ohms</div> <div>Input Power at 12v DC – 3.20 Watts</div> <div>Nominal Current at 12v DC – 0.300 Amps</div> <div>Stall Current at 12v DC – 2.191 Amps</div> <div>Output torque at 12v DC – 23Nm</div> <div>Thermal Protection – No Thermal Protection</div> <div>Duty Cycle – Continuous</div> <div>No Load Speed at 12v DC – 8rpm.</div> <div>Output Shaft Rotation when viewed from front – CW/CCW.</div> <div>Temp Heat Rise – 21°C – 65°C / 5hrs</div>			
				<div>DESCRIPTION</div> <div>T3 DC 8rpm 12v DC 555 Series</div> <div>DRAWN</div> <div>LC</div> <div>26/03/15</div>			
<div>Dimensions in mm</div>				<div>MELLOR ELECTRICS Ltd</div> <div>BLACKBURN ENGLAND</div> <div>CUSTOMER</div> <div>SOFTING ITALIA</div> <div>PART No</div> <div>FBDseries</div>			

Marking:

Felfil Evo is a product complying with the 2014/30 EU Directive and the Harmonized Standard EN 61326-1: 2013.

On its case is reported the serial number of the product #EBxxxx along with CE and RAEE marks.



Contacts:

Felfil s.r.l.
VAT number: 11482100010
Corso Castelfidardo 30/A, 10129 Torino, Italy
support@felfil.com

Please be sure to download always the latest version of this manual from: **felfil.com**
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