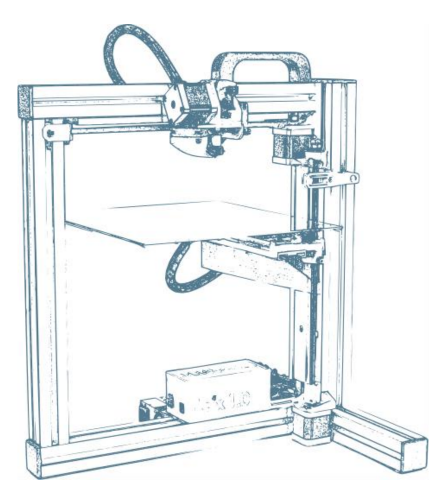


Instruction manual v1

Felix 1.0 revision E, 3d printer-kit



Copyright Information

This document contains proprietary information that is protected by copyright. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of FELIXrobotics.

FelixRobotics

Hoogstraat 421H

5654NE Eindhoven

Netherlands

Copyright © 2012 FELIXrobotics.



Table of contents

Contents

Tabl	le of contents	2
1	Introduction	4
2	Required toolset	4
3	Required skills	4
4	Module 1: Frame (time: 10-30 minutes)	5
5	Module 2: Z-axis (time: 45-90 min.)	9
6	Module 4: Hot-End (time: 20-45 mins)Error! Bookmark not	defined.
7	Module 3: The Extruder (time: 30-90 min.)	16
8	Module 3: The X-axis (time: 30-60 min.)	21
9	Module 5: Table (time: 1-2 hours)	25
10	Module 6: Y-axis (time: 10-30 min.)	27
11	Module 7: Electronics (time: 2-4 hrs.)	31
1	11.1 Mount the powersupply	
1	11.2 Connect all possible wires to electronics board	
1	11.3 Connect the y-axis table wires to the board	
1	11.4 Connect the opto sensors	
1	11.5 Connect the motor wires	
1	11.6 Connect the rest of the wires	
	11.6.1 Wires for the hot-end	
	11.6.2 The 3 fans	
	11.6.3 Power supply wire, power on/off wire	
1	11.7 Clean it up	
12	Finishing touch (time: 30-45 min.)	40
13	Making printer ready for operation.(30 – 60 mins)	43
1	13.1 Install software on PC	43



14	Calibration of table (5-15 mins)	42
15	It's time for printing! (15- 30mins)	53
16	FAQ	55
17	BOM Felix 1.0 Revision D	58

1 Introduction

First of all thank you for your purchase of the Felix 1.0 printer. To get your Felix printer up and running as fast and painless as possible please follow this manual. When things are unclear or if you have any remarks or tips, please contact us at info@felixprinters.com.

Depending on your skills this kit will take approximately 6-12 hours to assemble and to make your first print. Please read the manual carefully and follow it step by step. Please don't make any shortcuts unless you know what you're doing. It's better to spend a few minutes extra on reading, than to wait a week for new parts.

The manual is build up as follows: Each module starts with a short introduction. After that a Bill of Materials (BOM) is presented. The BOM doesn't contain the small bolts and nuts, because for the assembly of the printer the assortment box of bolts and nuts is required. Further to not bloat the manual, a picture of each part is only displayed in the complete BOM of the printer. This can be found in the Supplement of the document.

Before starting the build of your printer, it's recommended to check if all parts are present by comparing it with the bill of materials.

2 Required toolset

The following tools are minimally required to assemble and use the Felix printer

- File
- Wrenches 7mm and 13mm.
- Tweezers. (included in kit)
- Nippers.
- Caliper.
- Allen key set. IMPORTANT, the key set needs to have a round head, which makes it able to work under an angle. Also longer keys are recommended.
- Pliers.
- Drill with a variable speed. When plastic parts need to be drilled out, it should be done with care.
- Drills 2mm, 4mm
- Level.
- Hammer
- Soldering iron including flux and soldering tin

3 Required skills

The following skills are required to put the Felix printer together:

- Basic soldering skills
- Skills to assemble a mechanical construction
- Technical insight
- Common sense

If you lack any of these skills or are unsure please get help from someone who can guide you or do this for you





4 Module 1: Frame (time: 10-30 minutes)

Required for this module

Tools

- Allen key set
- Level reference surface
- Level

Parts

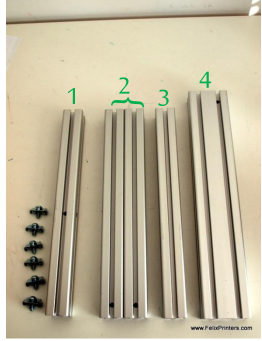
- Bag with description 'frame module'.
- Aluminum beams.



Overview of frame module

The goal of this module is to create the frame on the right. Try to make everything as perpendicular as possible to each other. Let surfaces align as good as possible. A good idea is to use a level tool.

BOM for frame module	
Part	Amount
40x40x400 profile, incl 2xM8	1
40x40x400 profile, incl 1xM8, 1xD7	2
40x40x400 profile, incl 3xD7	1
80x40x440 incl work	1
40x40 protective caps	4
80x40 protective caps	1
frame connector set	6
handle incl protective cap	1
hex sockethead bolt M6x1	2
t-slot nut - 8 ST M6	2
t-slot nut - 8 ST M4	22
dampning feet	6
strip for putting away cable pieces of 40 cm	2



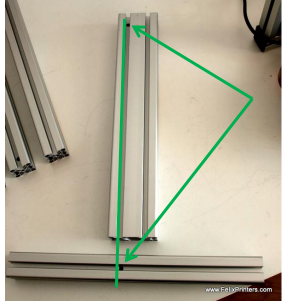
Collect the parts shown above. Notice the holes in the beams. To make it understandable, the beams are described as follows: Beam 1: 40x40x400mm beam, has 3 drilled holes

Beam 2: 40x40x400mm beam, has 1 drilled hole and one thread at the far end of the beam

Beam 3: 40x40x400mm beam, has 2 threads at the far ends.

Beam 4: 80x40x440mm beam has one drilled hole and one thread at the bottom.

Some of the beams have a screw thread on the far ends of the beam. These are present for the frame connectors.



Take beam 4 and 1. They must be connected as oriented in the above picture.



Screw the frame connectors in the bottom of beam 4 as indicated in the figure. Then slide beam 4 onto beam 1.



Slide beam 4 in position. On the side of beam 1 where the hex-key is positioned there are two drilled holes. Tighten the frame connectors by

sticking the hex-key through the holes. Do not fix it too tight because fine-tuning/leveling is needed later on.



Slide one of the two beams number 2 onto beam 1. Watch the orientation of the drilled hole.



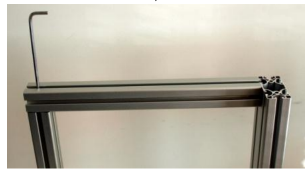
Turn the frame and fix beam 2 onto beam 1. Again not too tight.



Take beam 3. Screw both frame connectors on the far-ends. Slide it onto beam 2 and tighten it.



Take beam 2 again and screw the frame connector on it's far end. Then slid it on beam 3 as indicated on the picture.



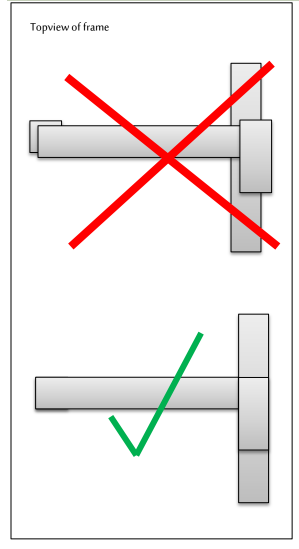
Next try to slide it also on beam 4.



Thighten the screws, again not too tight.



Now it is time for fine-tuning. Try to get every beam as level as possible. Also align the beams as good as possible. See an example in the picture below

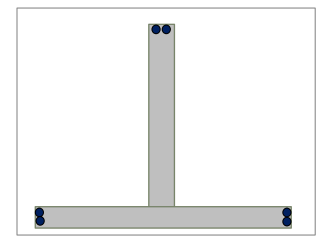


When all the beams are aligned and leveled, it is time to firmly tighten the frame connectors.





Get the protective caps and mount them carefully with a hammer



Put the damping foots underneath the frame near the edge

The handle should be mounted in the final stages of assembly.

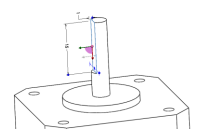


5 Module 2: Z-axis (time: 45-90 min.)

Note: Most holes are designed to minimize the need for any post processing, like filing and drilling. Sometimes, however the bolts will not fit and it therefore needs to be drilled out slightly. Required drill sizes can be 3, 4 mm.

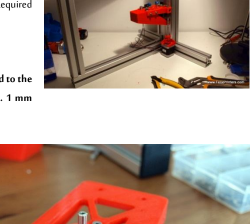
!! Do following steps before starting the rest of the module: **!!**

File a flat side on the motor axle for the z-axis motor, which need to be connected to the z-axis spindle by means of a set-screw. It needs to be 15mm high and approx. 1 mm deep. This is not required for the y-axis motor.



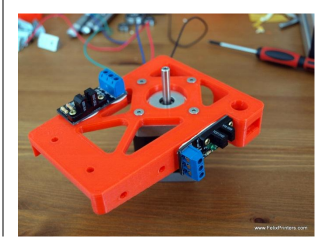
BOM Z-axis	
Part description	Amount
Igus GmbH_NS-01-80 - rail	1
Igus GmbH_NW-02-80 - cart	1
z-spindle	1
large bearing	1
motor nema 17	2
z-spindelmount bottom - v2	1
pulley_motor_HTD	1
z_axis_carrier_pt1_v3	1
z_axis_carrier_pt2_v4	1
z-axis-motor-bracket_v8	1
optosensor	2
z-axis-coupling-v11	1
small bearing	2
z-axis-limitswitch_vane_v4	1

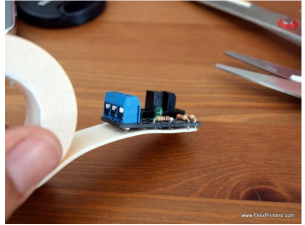
Get the parts indicated in the list above.



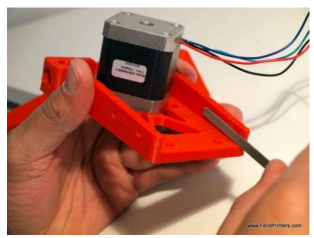


Get the part shown above and mount the (y-axis) motor onto it with the countersunk m3x8 bolts. IMPORTANT: make sure the motor cables are oriented as in the picture.





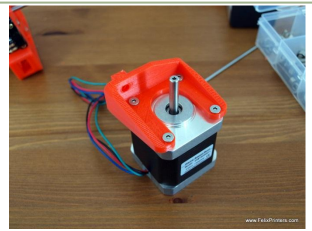
Put the provided double sided tape underneath the opto-sensors and mount them onto the printed part. Mount them with the small bronze screws. NOTE: Don't screw it too tight, because that will deform the opto-sensor.



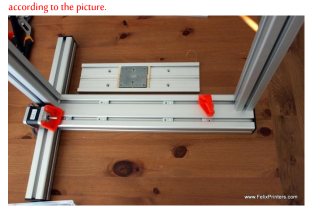
Smoothen the surface a little bit on the inside, with a small file.



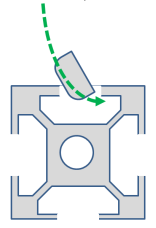
Put the big bearing inside the z-spindle holder. It should be a tight fit and it can be pushed in.



Mount the z-axis motor. IMPORTANT: the cables must be oriented

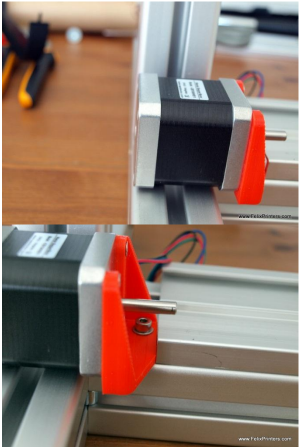


Get the frame and put it on its side as shown in the picture.

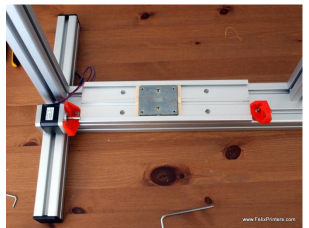


Cross-section of aluminum beam

Insert the t-slot nuts as indicated in the previous picture. Tilt the t-slot nut and push it in the frame approx. at the correct location. So, it is NOT necessary to disassemble the frame, to insert a t-slot nut. Once it is in, you can further position it with a small Allen-key.



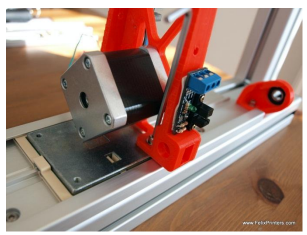
The bottom of the motor should be aligned with the bottom of the frame. Mount the z-motor bracket with a small washer and an M4x12 bolt. Do this correct, because it can save some extra work later on.



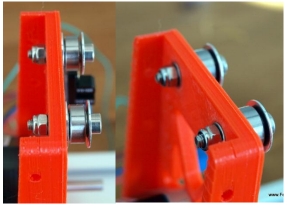
Mount the rail including slide onto the frame with 4 button head m4x12 bolts. Do NOT use washers in this case, otherwise the bolt head will touch the slider. Also important is that the rail should touch the z-motor bracket.



The z-spindle mount should also touch the rail. Use a small washer and an M4x16 bolt $% \left({{\rm{D}}_{\rm{A}}} \right)$



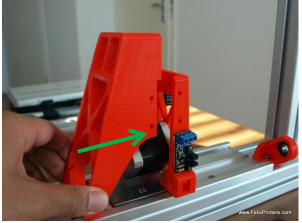
Mount the z-axis part onto the slider with two small washers and m4x12 bolts. Only tighten it loosely.



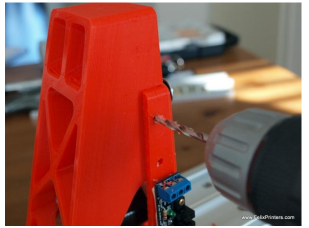
Mount the bearings which guide the *y*-axis tooth-belt. Order of washers and bearings, right to left:

M4x20 bolt, large washer, small washer, bearing, small washer, large washer, plastic part, small washer, self-locking M4 nut.

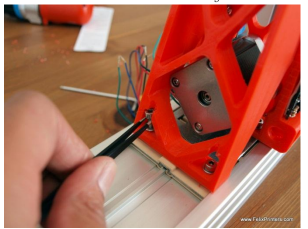
Fix it tightly, because it is difficult to reach later on.



Slide the big z-axis carrier part onto the smaller z-axis carrier part as indicated in the picture above.



When put in place drill out the holes with a 4mm drill. Just a little material should be removed in order to make a bolt go in there.



Mount the big part onto the z-axis carrier with small washers and m4x12

bolts. Tip: put the bolts in place with the supplied tweezers.



To further connect the two z-axis carrier parts, turn the frame upside down.

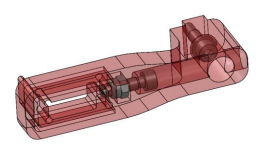


Use 4x M4x16 bolts, on both sides use small washers. Put the washers on the inside of the carrier into place with tweezers.

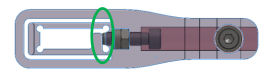




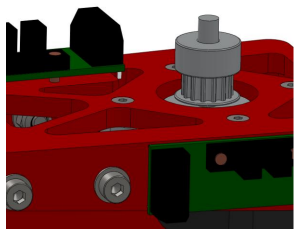
Also do the same with the m4 self-locking nuts. When approximately in place, try to keep the nut into place with your finger. Then with the other hand tighten the bolt with an allen key. When the thread of the bolt has catched the nut, then use the 7mm wrench to fix the nut.



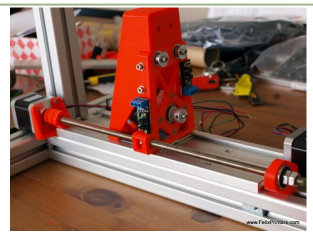
Pre-assemble the z-axis limit switch vane. Use a ring and M4x16 bolt for attachment to the frame. DO NOT mount it to the frame yet, because it is a delicate part it should be mounted in the final stages of assembly, otherwise the chances of damaging are very high.



Slide in a self-locking nut into side. Then mount an M4x16 bolt. Let the tip of the bolt touch the flange as indicated in the picture.



Mount the pulley upside down onto the motor-axis. The distance from the bottom of the pulley to the motor housing, should be approx. 2mm.



Place the rod with the coupling in place. See below for more instructions.

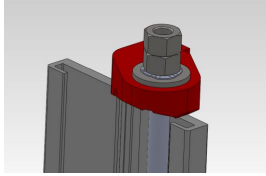
Do it in the following way:



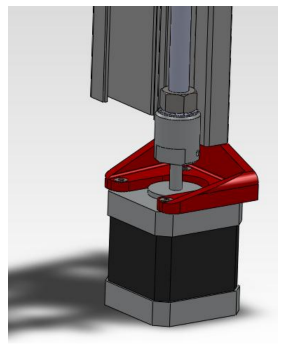
Slide in the M8 nut into the side of the small z-axis carrier part.



Guide the spindle through the z-axis spindle mount through M8 nut just inserted in the z-axis carrier. Turn the spindle until the bottom of the spindle has a distance of 2mm from the top of the z-axis motor axis.



Fix the spindle with two M8 nuts. Turn the first nut by hand against the bearing. Put a curved washer underneath the nuts.



Screw the coupling on the spindle at the bottom end. Don't forget to use a curved washer. Fix the coupling by holding it and turning the m8 bolt against it. Don't fix it very tightly.

The curved washer is to compensate for an uneven surface of the m8 nut. If you mount it too the curved washer will not help anymore.

 Put the printer upright and fix the m3 setscrew in the coupling very gently on the motor-axis. You should still be able to lift the coupling of the motor axis. Try to turn the coupling with your hands gently and see if the motor is not wobbling when rotating the coupling.

If it is wobbling try to fiddle the motor mount a little bit and turn again. Repeat this until the motor is not wobbling anymore. Now fix the setscrew of the the coupling.

You are now done with the z-axis.



6 Module 3: The Extruder (time: 30-90 min.)

Collect the following tools

- Allen key set
- Large file

BOM Extruder	
Part description	Amount
Extru_base_v7	1
Extru_base_pt2_v4	1
Extru_base_pt3	1
Extru_arm_v2	1
Extru_belt_clamp_v3	1
Extru_airduct_v2	1
motor nema 17	1
Fan 40x40x10mm	2
small bearing	2
extruder_insert_piece	1



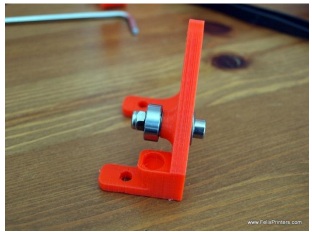
We will prepare all the parts before putting it all together. We start with the extruder belt clamp/tensioner. Use m4x30 bolts and self-locking M4 nuts. For the top bolt also use a small washer.



Get the extruder arm. Mount an M4x20 bolt. From left to right:

M4x20 bolt, small washer, extruder arm, small washer, small bearing, selflocking M4 nut.

Don't worry if the bolt doesn't go fully through the self-locking part of the nut.

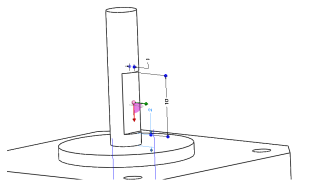


Get the extru_base_pt_3. And mount the bearing: From right to left the parts are:

m4x20 bolt, medium washer, plastic part, small washer, bearing, self-locking nut.

Again don't worry if the bolt doesn't go fully through the self-locking nut.

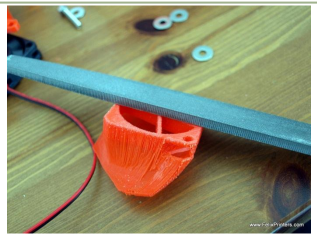




File a flat side to the motor and mount the bronze piece onto the motor. The distance of the motor_face to the bottom of the insert_piece should be approx. 1mm. The top motor axle which comes above the bronze insert_piece should ideally not be filed.



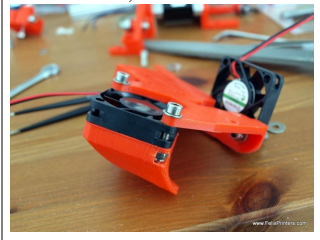
Mount the motor with insertpiece onto the extru_base_pt2 with 4 m3x8 countersunk bolts. IMPORTANT: the orientation of the motor should be the same as on the picture.



Take the extru airduct and make the surface flat with a file. Careful, because it's a delicate part.



Take the base part and level the surface as indicated on the picture. This will ensure that the fan will lay flat when mounted on the surface.



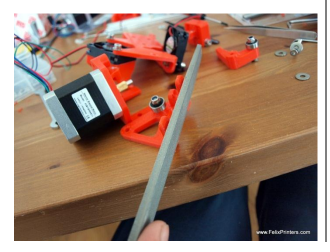


Mount the fans including one airduct. For the fan with airduct use M4x25 bolts including one small washer.

For the other fan, use M4x20 bolts. Use small washers.



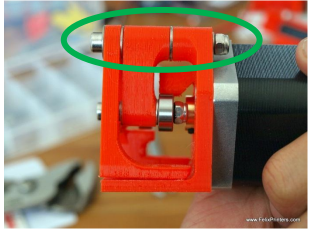
When done it should look like the picture above.





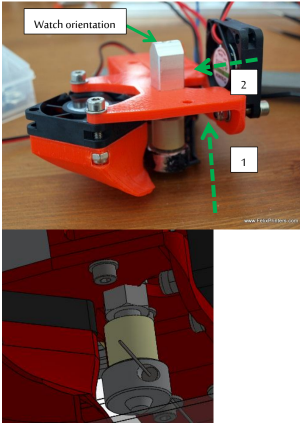
Before combining all the extruder parts, even the surfaces as shown in the pictures.



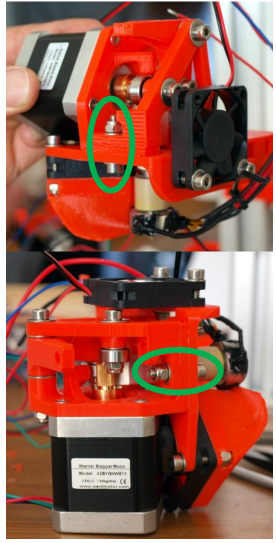


Put the parts together by using a m4x40 bolt shown in the picture. From left to right the encircled parts are:

M4x40 bolt, medium washer, plastic part, medium washer, plastic part, medium washer, plastic part, small washer, m4 self prevailing nut.

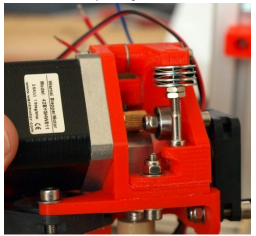


Mount the hot-end. Move it from underneath the extruder base then slide it onto the slotted hole. Finally fix the hot-end with the m8 nut. The orientation of the top aluminum part is important, make it the same as the picture.

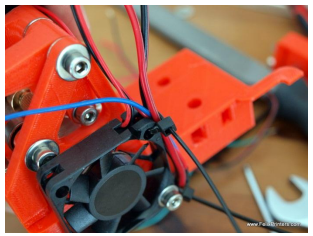


Connect the 2 sub-assemblies to complete the hot-end. Use m4x20 bolts,

small washers and selfprevailing nuts.



To put tension on the extruder arm, mount the m4x30 bolt shown above. It seems short, but it is the correct length. Use 2 normal m4 nuts, 4 large washers and 3 crinkled washers. When you have it in place screw the 2 bolts up to put very little to no tension on the arm. Very little because when the filament comes in, the arm will be tensioned. Finetuning comes later.



Finally guide the cables of the hot-end next the the fan. Use the hole of the fan and a cable-tie to fix the hot-end cable.

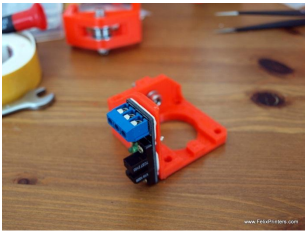
Congratulations you've finished the extruder module!



7 Module 3: The X-axis (time: 30-60 min.)

Note: Don't waste any belt. There is only one long belt in the kit, which must be divided in such a way that it is usable for the x and y-axis.

BOM x-axis	
Part description	Amount
x-stage-motor-bracket_v5	1
x-axis belt mount_v3	1
lgus GmbH_NS-01-40 - rail	1
lgus GmbH_NW-02-40 - cart	1
pulley_motor_HTD	1
motor nema 17	1
bearing 624	1
optosensor	1



Get the x-axis motor bracket, mount the optosensor don't forget to put the double sided tape underneath. Then mount with the bronze screws.

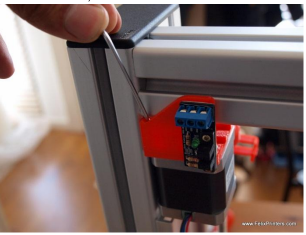


Mount it to the frame by inserting a t-slot nut and then mount the bracket with a small washer and a M4x16 bolt.

The top of theplastic part should touch the top aluminum beam. Tighten this nut firmly, because it is not possible to move or tighten it later.



Take a motor and mount the pulley upside down. The distance bewteen the bottom of the pulley and the face of the motor should be approx 0.5mm, this can be adjusted later on.

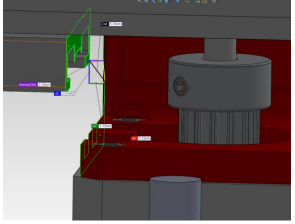




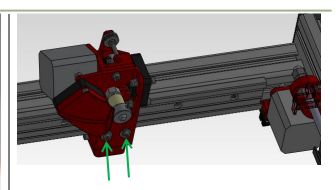
Mount the motor to the x-axis motor bracket with the m3 countersunk bolts. The bolts can be accessed through special holes and edges made.



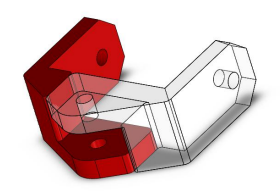
Mount the x-axis rail with corresponding x-axis slider. (there is an "X" drawn on the slider and rail). DON'T take the y-axis rail for this. Only three mounting points are necessary to assemble the x-axis. Use the holes at the far-ends of the rail and the middle one.



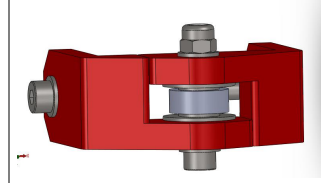
Fix the x-axis rail. The distance between the highlighted faces should be approx 2mm.



Push the extruder onto the x-axis slider. This can go with some resistance. But no need for drilling any hole out. Then fix it with m4x20 bolts and medium washers.



Take the 2 printed x-axis belt mount parts.



Mount the bearing onto the two parts. From bottom to top:

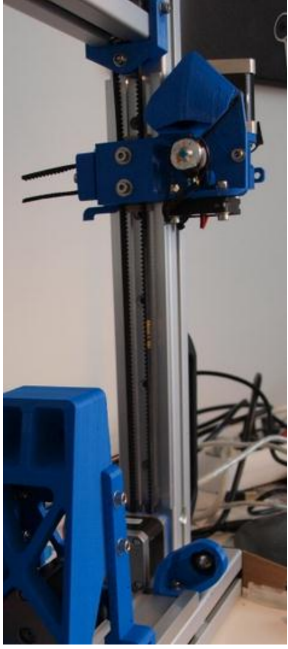
M4x25 bolt, small washer, plastic part, large washer, small washer, bearing,small washer, large washer, plastic part, small washer, self prevailing nut.



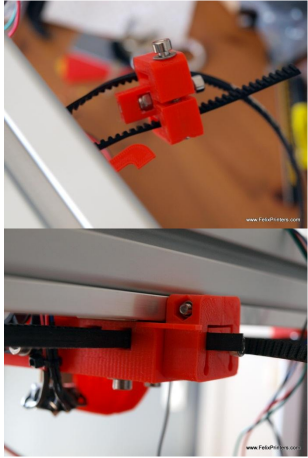
It's now time to mount the *x-axis belt mount* parts onto the frame. Before doing this cut the belt at one point and guide the end over the bearing as indicated above. (The part displayed in the picture above is from an older revision, but instruction are similar.)



Put the t-slot nuts to mount the x-axis belt mount.



Guide the belt according to the picture above



Finally guide it through the belt-clamp. Don't waste any belt. There is only one long belt in the kit, which must be divided in such a way that it is usable for the x and y-axis.

When guiding the belt through the clamp, try to keep approx 2 cm at one end. On the other end leave the remainder of the long belt. Pull on both belt ends by hand to tension the belt, while keeping the belt tensioned, thighten/close the clamp to fix the belt and keep the tension.



Increase the belt tension by turning the bolt and moving the clamp away from the extruder base. When the belt is tightened normally by hand, the distance between clamp and base should be about 2mm after tensioning. This needs further fine tuning later.

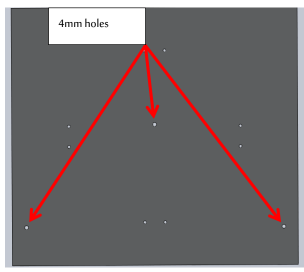
You have now finished the x-axis!

8 Module 5: Table (time: 1-2 hours)

Important notes:

Work carefully; this will benefit the print quality. Make sure that you don't warp the surface of the table by exerting too much force /weight on the table

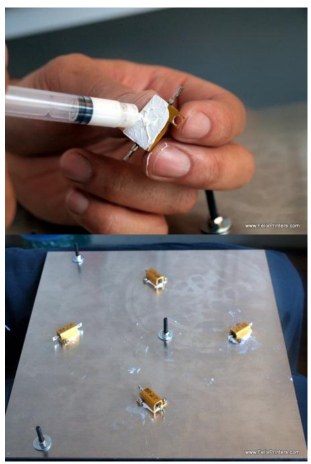
BOM table	
Part description	Amount
table_2mm	1
Resistor 4.7 Ohm - heated bed	4
Pre-crimped cables 2 threads	1
Piece of wire 2m	1
Silicone kit heat resistant	1
Cooling paste	1



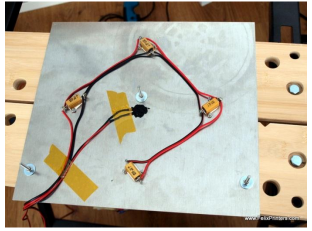
Take the plate. Note that there are three, 4mm holes which are reserved for the M4x30 countersunk bolts. Further more there are eight 3mm holes which are reserved for the M3x8 countersunk bolts. These are needed to mount the power resistors.



It is time to mount the M4x30 countersunk bolts. The order: bolt, crinkled washer, large M4 washer, M4 nut.

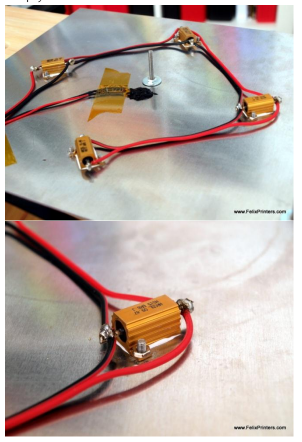


The bed uses 4.70hm resistors. When all the resistors are drilled out and they can be placed loosely on the M3 bolts. Put some cooling paste on the flat side of the resistors; mount it as shown on the table.



Now it is time to glue the thermistor on the table and solder the wires.

Like displayed above



Start by soldering the wires onto the heat resistors:

- From the double wire cut 3 equal pieces of 200 mm. The rest of the wire will go from the bed to the electronics. Don't waste too many, because the rest of the wire goes from the table to the electronics.
- Strip all wire ends, twist the stripped end and guide it through the holes of the resistors.

Steps for thermistor:

- Glue the thermistor head approx. in the middle of the bed with heat resistant silicone kit or other heat resistant type of glue.
- After glue-ing put some kapton tape on the wires to make sure the thermistor stays in place.
- Let it dry.

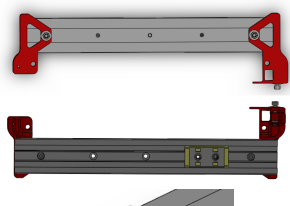


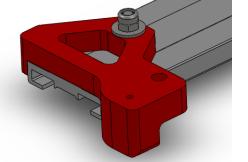
9 Module 6: Y-axis (time: 10-30 min.)

Required tools for this module

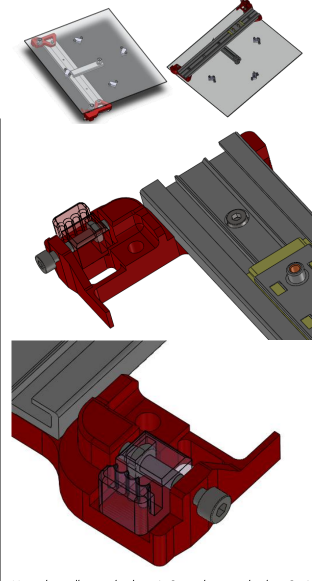
- Allen key set.

BOM y-axis	
Part description	Amount
y-stage bracket pt1_v5	1
y-stage bracket pt2_v4	1
y-stage bracket pt4_v3	1
lgus GmbH_NS-01-40 - rail	2
Igus GmbH_NW-02- cart	2
20x10_profile	1
t_slot_nut_5	1





Be sure you have the rail and slider combination with both "y-axis" on it. Use the M4x16 bolts to mount the printed parts to the aluminum rail. Use the selflocking M4 nuts and don't forget to place a medium washer at the plastic part side.



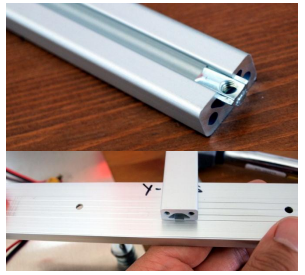
Mount the small y-stage bracket pt4_v3 onto the y-stage bracket pt2_v4. Use a m4x25 bolt and a m4 nut. This small part is needed to tension the belt later on.





Get the small aluminum beam, first put the plastic cap on it, next to the

drilled hole. This can be done with a hammer.



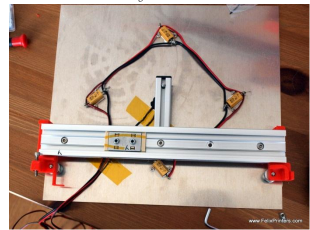
Slide in the small t-slot nut on the other side, and mount this beam onto the middle hole of the y-axis rail with a M4x6 bolt.



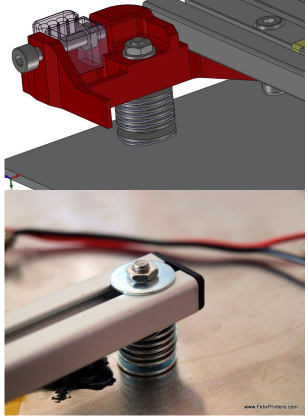
Now it is time to connect the table assembly with the y-axis assembly.

- Take the table.Put it with the face on a flat scratch free surface.
- Put washers and curved rings on the m4x30 countersunk bolts. It is important to match the amount of washers ond the picture above.
- On the 3 M4 countersunk bolts of the table make sure that on top of the already placed rings from the previous module, there are 6 large

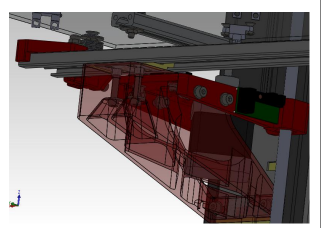
M4 washers and 5 curved rings in total. See the illustration above.



Now place the y-axis onto the table. When it doesn't directly fit, there is no need to file any parts. The three bolts can be slightly re-oriented. This can be done to exert a little sideway force on the bolt. When it still doesn't fit, you could try to adjust the position of the small aluminum beam.



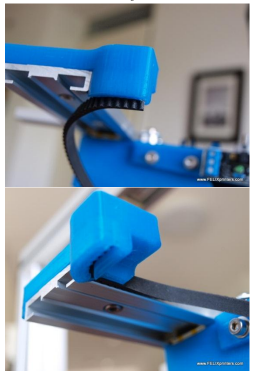
After placement mount table bolts with a normal M4 nut. Use a small washer underneath the m4 nuts at the plastic parts. Use a large washer for the bolt at the small aluminum beam.



Mount the y-axis cart on the z-axis part with two M4x25 bolts with medium washers.



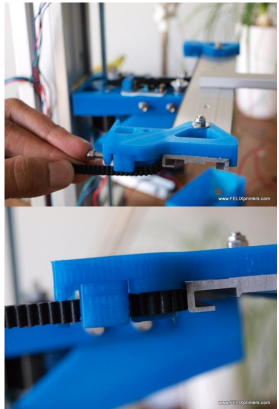
Now it is time to put the left over belt from the x-axis onto the y-axis. Take the belt and cut it off straight.



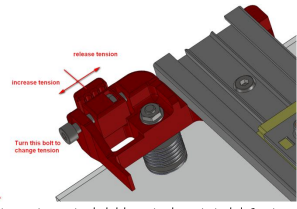
Push the belt inside the bracket. Let the belt make contact with as much teeth of the bracket as possible. Also push it as far as possible, use a small allen key for that. If you have misplaced the belt or you want to remove it, on top of the bracket is a small hole which can be used to push out the belt with a small allen key.



Guide the belt over the pulley and 2 bearings as indicated above. NOTE: If you are doing this module before assembling the x-axis module, do not waste unnecessary pieces of belt, because it is needed for the X-axis!!



Push the belt into the small printed clamp, while at the same time tensioning the belt by hand. Important is that the small clamp is touching the right edge of the bigger part as shown in the picture above.

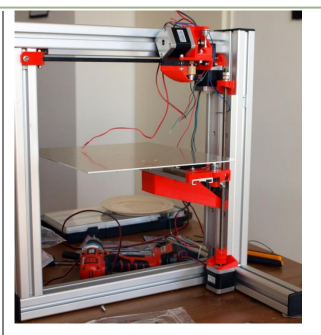


Next step is to tension the belt by turning the tensioning bolt. See picture above. The belt should be tensioned when the distance between the parts is approx. 1 to 2 mm.



Check if you applied enough tension by pushing the belt as displayed above. It should feel firm.

Congratulations, you are done with this module and the mechanics of the printer and it should look like this:





10 Module 7: Electronics (time: 2-4 hrs.)

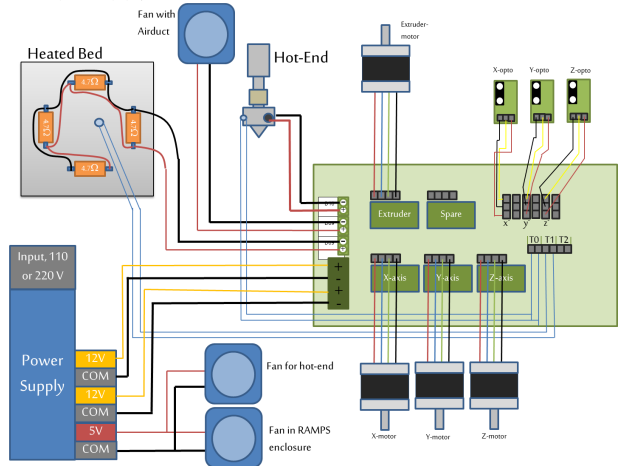
The goal of this module is to install all electric wires and to neatly

The required tools for this module are:

- Soldering iron
- Solder
- Flux
- Allen key
- 7mm wrench



To make the printer work properly the schematics below must be matched.



The description below will guide you step by step to match the schematics above.

NOTE: It is important that the cables are placed as neatly as possible. Placing the wires in a messy way, can lead to EMC problems, which than can lead to unreliable printing. Also the board could become sensitive from outside influences, for instance when a lamp is switched on or off the electronics could stop working until you reset it again.

After building several printers, we found that the best way to neatly do the cabling is to work from the electronics board to the components. We use the following workflow:



- 1. Mount the power supply to the frame
- 2. Label all cables
- 3. Place as much cables as possible to the electronics board.
- 4. Connect the y-axis table wires to the board.
- 5. Connect the opto sensors
- 6. Connect the motor wires
- 7. Connect the rest of the wires
- 8. Clean it up and place the wires into the frame and cable spiral.

This section will walk through the above steps

10.1 Mount the powersupply.

BOM Electronics	
Part description	Amount
powersupply_bracket_pt5	1
powersupply_bracket_pt4	1
ramps_case_pt1_v2	1
ramps_case_pt2_v2	1
ramps_support	2
RAMPS + arduino + steppers fully assembled	1
mini-ATX-seasonic	1
Power Cable NL,USA,Australian or British	1
Fan 40x40x10mm	3
heatsinks 10*8	4
precrimped cables 4 threads	4
precrimped cables 3 threads	3
USB cable 1.8m	1
heatshrinks large 50 cm	1
Heatshrinks small 15 cm	4

Get the parts described in the table above.





Place the plastic parts onto the powersupply with the powersupply screws. The head on the screws may look different than on the picture, but they have a phillips head and a courser non metric thread with a length of 6mm and diameter of 3.3mm





Mount the case also with t-slot nuts and the ramps_support parts. Use the m4x12 buttonhead screws.



IMPORTANT: Align the front face of the ramps case with the front face of the powersupply. When the electronics case is placed too close to the vertical beam, the z-axis carrier will touch the ramps case, before it is at the end of its stroke.

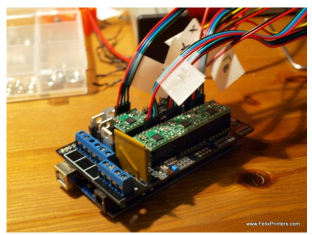
Put labels on all cables



It is very usefull to label all the cables, especially when you want remove a cable in the future for whatever reason. A easy way of labeling is to fold a piece of tape around near the connectors, and write something on it with a permanent marker.

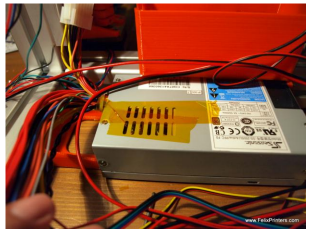
The three wired cables are for the opto sensors, the 4 wired cables are for the motors and the 2 wired cables are for the heated bed and hot-end temperature sensors (these are already mounted onto the parts.).

10.2 Connect all possible wires to the electronics board.

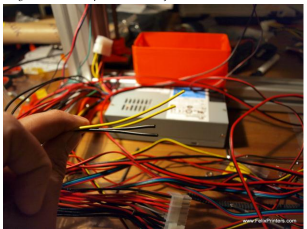


We want to work our way from the electronics board to the components. Connect all the pre-crimped cables, onto the board, the labels should correspond to the position on the board. Try to group the 3wire cable together.

Tip: make good use of the cable ties supplied with the kit. They are great to form nice cable loops. Afterwards, it is easy to remove the unnecessary ones.



To prevent the power supply from being damaged, place some tape on the grill. Solder residu particles can easily fall in and cause a short.



From the big ATX connector, cut 2 yellow and 2 black wires near the connector. (It does not matter which of the black or yellow wire you take.) You need this length to be able to reach the ramps case. Strip the ends and put some solder on it. Then connect them according to the schematics of the ramps electronics.

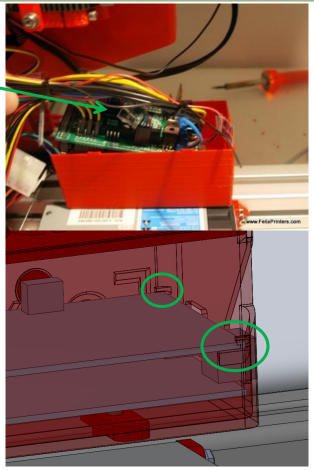


The order of the cables for the screw terminal in more detail. From left to right.

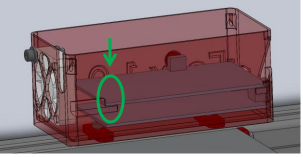
2x Hot-end powerresistor cables, airduct fan black, airduct fan red, 2x heated bed powerresistor cables, 12V yellow, COM black, 12V yellow, COM black.

The wire colors of the hot-end and heated bed can be different from the wires in the picture.

Make sure the polarity of the fan cables are according to the schematics!!! Otherwise the fan will be damaged.



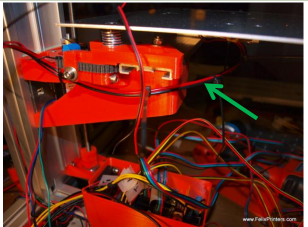
When finished with connecting as much as possible, guide the RAMPS electronics into the casing. Make sure the edges of the RAMPS case slide in the designed slots shown in green.



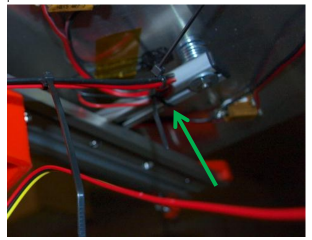
Finally push it down untill the edge to secure it.

10.3 Connect the y-axis table wires to the board.

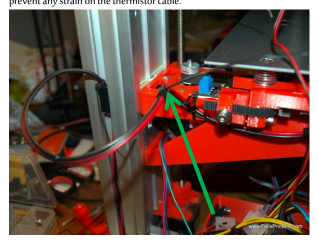
We first connect the cables of the y-axis table to the ramps board. This is because the pre-crimped wire to the thermistor has a leading length for the cable loop.



The first loop goes from the heated bed to the top part of the *y*-axis carrier. The loop should be just big enough for the *y*-table to move freely. But small enough to have enough wire to go to the ramps electronics. Check the loop when the axis is moved by hand from one extreme position to the other.



Make sure the wires are connected to the small aluminum beam by means of a cable-tie, indicated with the arrow above. It is necessary to prevent any strain on the thermistor cable.



Make sure the loop is intermitted at the top part of the z-axis carrier. Mount it there with a cable tie. Then make the second loop from the zaxis carrier to the vertical beam. The second loop should go into the vertical beam at approx. the middle.



Try to keep it in place with the provided plastic frame strips. Cut off a small piece, remove remaining sharp edges and place it onto the frame.

10.4 Connect the opto sensors



Now we are going to connect all the opto-sensor wires. Start from the ramps case. Try to group the three cables together and try to make a small loop before the cables go into the casing. This could be useful for later use, when possibly to do a printer upgrade, additional cable length is required.

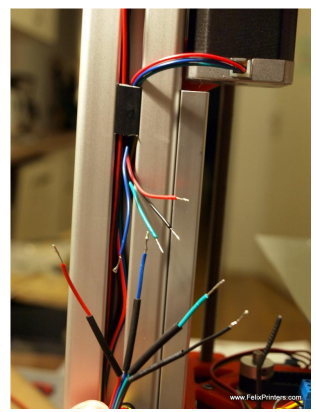


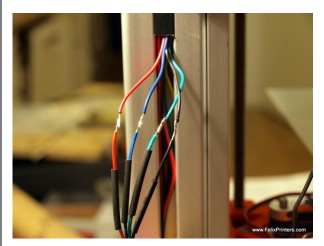
The wires of the opto sensor should look like this on the z-axis carriage.



Like this on the opto switch of the x-axis.

10.5 Connect the motor wires





Easiest is to start with the x-axis motor:

- From both ends remove excessive pieces of cable,

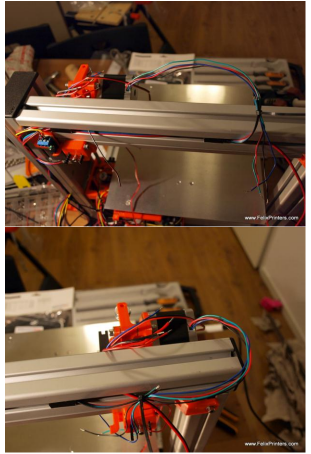
IMPORTANT: do not throw away the cut off pieces of cable because it has to be used for later.

- Strip the ends, recommended to use a wire stripper.
- Join the ends together, but don't forget to put a piece of heat shrink on each cable. Also make sure the colors match. NOTE: Recommended to join the ends together as displayed above,

do not make a knot and then solder. This will prevent the heatshrinks to go over the open piece of wire.

 To nicely seal the open wires, heat the heatshrink with a heat gun or carefully with a lighter, also shortly touching the heat shrink with a soldering iron will do.

Do this for the Y and Z axes and try to follow the loops. The extruder motor however needs extra care.



The loop must be small enough that the cable doesn't get stuck around the far edge of the top beam, when the extruder is at its end position in xdirection.

The rest of the cables which run to the extruder carriage need to follow this just created loop.

10.6 Connect the rest of the wires

After connecting the motor wires the only wires left are the following:

- Wires for the hot-end
- The 3 fans
- Power supply wire, power on/off wire

10.6.1 Wires for the hot-end.

The supplied hot-end contains all the wiring. The pre-crimped wire need elongation in order for it to reach the ramps electronics. It can be elongated with the wires which were cut off for the motors. The power resistor wires are long enough to directly connect to the ramps electronics. Please check the schematics

10.6.2 The 3 fans

- The fan which is connected to the air duct underneath the extruder motor needs to be connected to the ramps board. It is a switchable fan and should be connected next to the heated bed power resistor connection. Make sure the polarity is the same as in the schematics, because otherwise the fan will be damaged/unusable.
- 2. The fan which blows cool air to the top part of the hot-end is a nonswitchable fan and needs to be connected to a +5 Volt (dark red) cable and a black cable directly from the power supply.. Again watch the polarity, when wrongly connected the fan will be damaged beyond repair.

Note: The fans are rated for 12V, but when connected to 12V it makes a significant amount of noise. Since the cooling capacity at 5V is more than enough. Another benefit is that the fans make virtually no sound at 5V

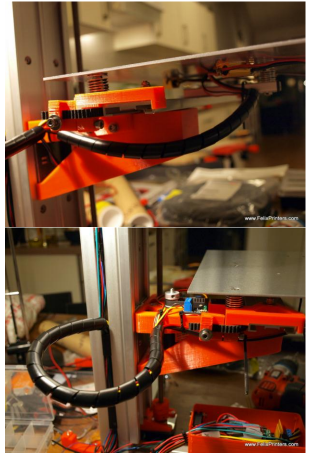
The fan in the ramps electronics case, this is the same as the 2nd fan.
 It constantly blows cool air and therefore must be connected to a 5V and a 0V cable of the power supply

10.6.3 Power supply wire, power on/off wire



Connect the green wire of the power supply with a black wire. This is required to make the power supply turn on.

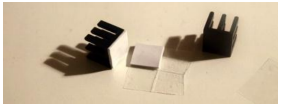
10.7 Clean it up.



Try to make the loops look nice by putting it in the cable spiral.



Finally manipulate the bundled cable to let it through the opening. The cables must be pushed flat because the lid of the box must be placed on there.



Get the heat sinks and put the self-adhesive conductive tape on it.



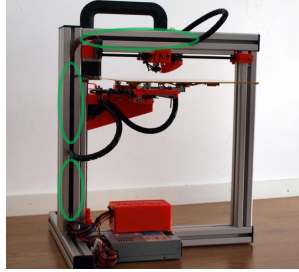
Place the heat sinks on the square chip on the stepper drivers.





Join the cables near the power supply in an as neat as possible way. You could use cable-ties for that.





Cut of a piece of frame-strip to hide the cables that run through the frame.



Finally the front view of the printer should look like this.

Congratulations you are done with the electronics part and it is time for some finishing touches.



11 Finishing touches (time: 30-45 min.)

- 1. Check all the bolts if they are tightened correctly.
- 2. Check if all the axes can move freely, without cables being jammed.
- 3. Put a little bit of oil or grease on the z-spindle, to make it run smoothly. Preferably a thicker kind of grease or oil, we use motor-oil.
- 4. When you have a printer with a shining through color, the opto-sensors of the axes might not work. To make them work you can put one of the following things on the switching vanes:
 - a. Non-shining through tape on the flange
 - b. Tippex
 - c. Piece of aluminum foil



5. Mount the z-axis limit switch. Preferably put it 5 cm below the top edge of the z-axis rail. This way you prevent the hot-end from hitting the table before the switching vane triggers the opto sensor.



6. Mount the frame handle. Use the supplied M8 frame nuts and bolts to mount it. Place the frame holder as close to the vertical frame beam as possible.

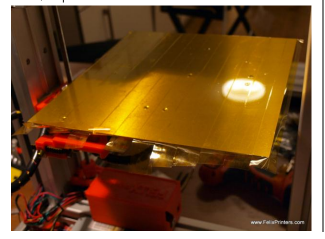


Prepare the heated bed.

In this step the goal is to put a layer of tape on the surface of the heated bed. This layer makes sure the extruded plastic will correctly stick on the bed.



Degrease/clean the bed with some detergent. We use spirit, but alcohol, thinner, nail polish remover will work also.



Put strokes of the supplied tape on the heated bed. Try to do this with as little bubbles and overlap of the strokes as possible. The better you do this the nicer the bottom surface of the printed parts will be.

Fold the overhanging strokes of plastic around the edges. Then afterwards clean the surface with detergent.

Supplied with the kit is kapton tape. After several tests with different kinds of tape we at FelixPrinters recommend the following:

- Kapton tape. Very good for printing, but costly
- PVC tape, has the same sticking quality as kapton tape, but significantly lower costs. Downside is the durability of the tape. Needs to be replaced more often.
- Painterstape. This is only recommended for very small parts, with small contact surface to the bed. With PLA filament this tapes sticks so well that the printed parts are extremely hard to remove from the bed. To not damage the build platform for certain parts we had to remove the parts including tape. This tape is also a suitable tape for printing with ABS.



12 Calibration of table (5-15 mins)

For a successful print it is important that the table is properly calibrated, which means it should be level. The table can be leveled by turning the 3 M4 nuts underneath the heated bed. **!!The calibration is done by moving the axes by hand!!**

Steps:

Calibrate the table in y-direction.

- 1. Move the X-axis carriage(extruder) to the homing sensor
- 2. Move the Y-axis (heated bed) to the homing sensor
- 3. Move the table up until approximately 1mm from the hot-end.
- 4. Goal is to move the y-axis and to get the distance between the tip of hot-end and the heated bed the same over the whole movement.
- 5. Move the bed over the hole movement range and while moving adjust the adjustment screws underneath the table to level out the table in ydirection.
- 6. Move the table a little closer to the hot-end and repeat the previous step.

Calibration in x-direction

- 7. Move the table to the middle of its movement range
- 8. Move the X-axis carriage over it's movement range. While moving check the distance between the hot-end and bed. If the distance is not even, adjust it with the nut which supports the middle of the table.

You are done-calibrating the table.

Calibration in Z-direction.

9. After leveling the heated bed, the homing z-position should be correct. This can be adjusted by tweaking the z-axis switching vane. This will be done after installing the software. See further ahead in the manual

10. Press the homeZ button

- 11. After the home movement is finished, check the distance between the hot-end and the table. This should be approximately the layer height of a printed layer. In our case that is 0.32mm. Use a sheet of paper as distance measurement.
- 12. If it seems ok than you are finished otherwise adjust the z-axis switching vane.



13 Making printer ready for operation. (30 – 60 mins)

The software used to control the printer is open source. It is available for different platforms. This manual currently only covers the WINDOWS version of the print software. For other platforms, guides should be available on the internet.

The software installation is split up in two steps. Step 1: Firmware installation Step 2: Printer software Step 3:

13.1 Firmware installation

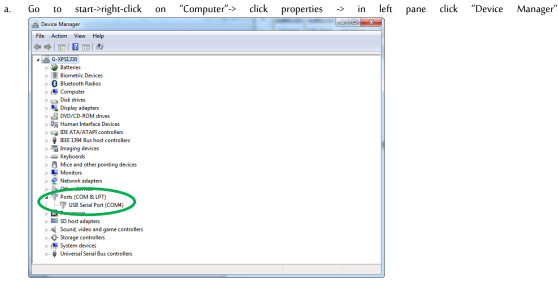
Go to the FelixPrinters http://www.felixprinters.com/support.html and follow the download links to get all the required software.

This step requires the following software:

- Arduino, platform to upload firmware to the printer.
- FELIX firmware for RAMPS 1.4, (check the revision of the printer). Contains printer settings for correct operation of your Felix printer.

Steps to upload new firmware to the FelixPrinter

- 1. Make sure the power cable of the power supply is disconnected!!!
- 2. Plug in the USB cable into the RAMPS electronics and do the following:
 - a. Check switching vane operation: Make sure the black slots of the opto sensors are free. Move the switching fanes over them by moving all the axes by hand. If the lights go out, the opto's are installed correctly.
- 3. When the USB cable was plugged in Windows will normally automatically install the correct drivers. If this is not the case then download drivers from here: http://www.ftdichip.com/Drivers/VCP.htm.



b. Note what COM-port is present. If there are more than one COM ports available unplug the RAMPS USB cable, and re-plug it again. Check what port number is appearing and disappearing. This port number will be used for the next step.

4. Start Arduino software

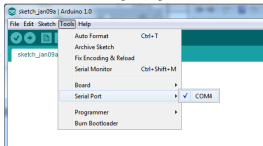
It should look like this:



💿 sketch_jan09a A	rduino 1.0		A 1 8 1 4 1	
File Edit Sketch To	ools Help			
				Q
sketch_jan09a				
sketch_Jahu9a				M
1				Î
				-
<u>د</u>				
<u></u>			Arduino	Mega (ATmega1280) on COM13
💿 sketch_jan09a		10 M		ا ما
File Edit Sketch				
	Auto Format	Ctrl+T		
sketch_jan09a	Archive Sketch			
	Fix Encoding & Reload			
	Serial Monitor	Ctrl+Shift+M		
	Board	÷	Arduino Uno	
	Serial Port	•	Arduino Duemilanove w/ ATmeg	a328
	Programmer	,	Arduino Diecimila or Duemilanov	e w/ ATmega168
	Burn Bootloader		Arduino Nano w/ ATmega328	
		-	Arduino Nano w/ ATmega168	
			Arduino Mega 2560 or Mega ADK	
			Arduino Mega (ATmega1280)	
			Arduino Mini w/ ATmega328	
			Arduino Mini w/ ATmega168 Arduino Ethernet	
			Arduino Etnemet	
			Alduno no	

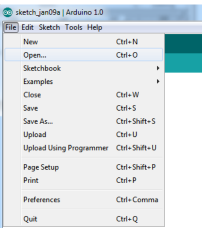
Select the correct platform:

Tools -> Board-> Arduino Mega(ATmega1280)



Select the correct Serial Port which you've noted earlier

Tools -> Serial Port -> COM ...



Extract the downloaded FelixPrinter firmware to some folder.

Open this folder through the Arduino interface and click on the Marlin.INO file.





A new window will pop-up, with all the source firmware files. All the settings for the FelixPrinter to work correctly are configured. Feel free to

browse around the files to get a better understanding of how it all works.

		0	
0	Marlin Arduino 1.0		
File	Edit Sketch Tools Help		
	New	Ctrl+N	
	Open	Ctrl+O	
	Sketchbook	•	h Marlin.h MarlinSeri
	Examples	•	
	Close	Ctrl+W	and grbl. Trik van der Zalm
	Save	Ctrl+S	
	Save As	Ctrl+Shift+S	in redistribute it and/
	Upload	Ctrl+U	Public License as pub version 3 of the Licen
	Upload Using Programmer	Ctrl+Shift+U	CEDICIN O DE GAC BECCH
	Page Setup	Ctrl+Shift+P	pe that it will be use
	Print	Ctrl+P	in the implied warranty
	Preferences	Ctrl+Comma	CICULAR PURPOSE. See t letails.
	Quit	Ctrl+Q	ie GNU General Public L

It is time to upload.

Marlin Arduino 1.0	
lie Edit Sketch Tools Help	
Nation Configuration h INTERCOM	rieh Marinh MarinGerial.con MarinGerial.h. SchCard.con SchCard.h. Sch
//homing hits the endstop, then ret	racts by this distance, before it tries to slowly busp again: .
Adefine X_HOME_RETRACT_NH 5 Adefine Y HOME RETRACT NH 5	
Hefine 2_HOME_PETRACT_NM 1	
MARTINE AND STREAMINE (Color,	faire, faire, faire)
Metine Mai_STEP_FFEQUENCE 40000 //	Bax step frequency for Ultimaker (5000 pps / balf step)
// default settings	
Adding DEPARTY AVER STERN OF DEPARTY	(76,199904, 76,199904, 2580,645,169) // defmilt pter
//#define DEFAULT_ANIS_STEPS_PER_UN	IIT (40, 40, 3333.92, 67) //sells mendel with v9 extruder
Adefine DEFAULT_BAX_FEEDPATE	(500, 500, 5, 20000) // (nm/mec) (5000,5000,100,00000) // X, T, Z, E maximum start speed for acceler
define DEFAULT_ACCELERATION	1000 // 2000 %, Y, I and E max acceleration in mm/s*2 for printing :
#define DEFAULT_PETRACT_ACCELERATIO	N 2000 // 7000 X, Y, Z and E max acceleration in mm/s^2 for r retracts
Adefine DEFAULT_NINIMUMPERDRATE	0.0 // minimum feedrate
fdefine DEFAULT_MIRIEGNENTTIME	t a movement meeds to take if the buffer is emptied. Increase this numb- 20000 // Obsolete delete this
cH	
Compiling sketch	
	Adules Mega (ATmega 1280) on COM4
Marlin Arduino 10	
ile Edit Sketch Tools Help	
	<u>ୟ</u>
Marin Configuration.h EEPRONM	11e.h Martin.h MarinSerial.cpp MarinSerial.h Sd2Card.cpp Sd2Card.h = 3d.
//homing hits the endstop, then ret #define X HOME HETPACT MM 5	racts by this distance, before it tries to slowly bump again: .
define Y HOME FETRACT ME 5	
define V_HOME_RETFACT_ME 5 Hefine 2_HOME_RETFACT_ME 1	
Mating Y_HORE_RETRACT_RE 5 Mating 2_HORE_RETRACT_RE 1 Mating ACIS_RELATIVE_RODES (faire,	
Mating Y_HORE_RETRACT_RE 5 Mating 2_HORE_RETRACT_RE 1 Mating ACIS_RELATIVE_RODES (faire,	falme, falme, falme) Rew step frequency for Ultimaker (1503 pps / half step)
<pre>#define T_HORE_HETSACT_RE 5 #define Z_HORE_HETSACT_RE 1 #define ACIS_MILATIVE_NORES (fairs, #define RAC_STEP_FREQUENT 40000 //</pre>	
Antion T_HOME_PETRATION 5 Antione I_HOME_PETRATION 1 Antione RACE_PETRATIVE_NODES (fulse, Antione RACE_PERFORMENT 40100 // // default settings Antione DEFAULT_ACCS_PERFORMENT, MET	Res step frequency for Ultimates (2000 pps / half step) (96,199904, 76,199904, 2000,645,109) // default step
Addies 7 June Jarnatt en 5 Medice 7 June Jarnatt en 5 Medice AUS JELATIVE BODES (faire, Addies AUS JELATIVE BODES (faire, // default sections Addies DEWAUT, AUS JETES (FR. UNIT Medice DEWAUT, AUS JETES (FR. UNIT	Bar step frequency for Ultimaker (5000 pps / half step) (%,199964, %,199904, 2806,646,109) // default step 37 (40, 40, 3333.52, 47) //wills avaided with v9 extruder (509, 500, 51, 50009) // (har/s) // (har/
<pre>#edites 7_NEWE_PETNATINE 5 #edites 2_NEWE_PETNATINE 1 #edites ACG_PETNATINE_PEESS [fairs, #edites ACG_PETATIVE_PEESS [fairs, // default settings #edites ENTATIVE_ACG_PEES_PEE_TES_DE #edites ENTATIVE_ACG_PEES_TES_DE #edites ENTATIVE_ACG_PEES_DE #edites ENTATIVE_ACG_PEES_DE</pre>	Res step frequency for Ultianker (5000 pps / half step) (96,199904, 76,199904, 2580,645,169) // default step
Section 7:10007_STRATTON 5 Meetine 12,0007_STRATTON 5 Meetine 22,0007_STRATTON 10000 // // define floc/ITE_PECURITY 40000 // // definit sectings Meetine INFAULT ALL PTEN_ITEN_ Meetine INFAULT ALL PTEN_ITEN Meetine INFAULT_NEX_COLUMNITION Meetine INFAULT_ACCUENTION	Rec even (tempensory free Ultanoire (1000 yps / half step)) (10,13994c, 10,13904c, 100, 642,140) 11 (a), (40, 133,152, 47) (70(14), annual (140, 14) extension (100, 100, 140, 1400) // (140, 14) (100, 140, 140, 140) // (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Section 7 JUNE JEFAACT ME S Section 2 JUNE JEFAACT ME S Median AUG JELATYM, DHEES (faire, Median AUG JELATYM, DHEES (faire, Median REV_TTE, JERGUTECT 40000 // // default methods, AUG JEFAACT, HU, DH Median DEFAULT, AUG JEFAACT, HU, DH Median DEFAULT, AUG JEFAACT, HU, DH Median DEFAULT, AUG JEFAACT, ACCELENATION Median DEFAULT, ACCELENATION	Run range Energinney for Distances (DBD gar / hild rens) (N.139954, M.13954, BBA.464,10) // distance range (N.139954, M.13954, BBA.464,10) // distance range (Distance) // listance
Section 'JUNE', LETART'EN 5 Section 2, SUBSET (STATT, SP. 1 Meditas ALT, JELLITVE, JUNES (Cales, Addition ALT, JELLITVE, JUNES (Cales, Addition ALT, JELLITVE, JUNES) (Additional Additional Distance, Additional Additional Additional Distance, Additional Additional Additional Distance, Additional Additional Distance, Additional Additional Distance, Additional Medicas Distance, Additional Additional Additional Additional Additional Additional Additional Medicas Distance, Additional Medicas Distance, Additional Medicas Distance, Additional Medicas Distance, Additional Addita Addita Additional Additiona	Rec even (tempensory free Ultanoire (1000 yps / half step)) (10,13994c, 10,13904c, 100, 642,140) 11 (a), (40, 133,152, 47) (70(14), annual (140, 14) extension (100, 100, 140, 1400) // (140, 14) (100, 140, 140, 140) // (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Here a setting the setting of the setting	Base step (Engenery for Division of Divisio
Here a setting the setting of the setting	Run range frequency for Utiliadors (UNU ppr / hilf rang) (N.19996, M.1980, GB.06.46.10) // dofuit range (N.19996, M.1980, GB.06.46.10) // dofuit range (D.19996, M.1980, M.1996, M.19
Defension "participation of the second secon	Base step (Engenery for Division of Divisio
A sector of the	Sam stars frequency for Utilization (UDI gas / half stars) (N.19996, N.19996, 1986.464,10) // drink transmitter (N.19996, N.19996, 1986.464,10) // drink transmitter (N.19996, N.19996, 1996.464,10) // drink transmitter (N.19996, N.19996, 1996.464,10) // drink transmitter (N.19996, N.1996, 1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19977, 10) // S.1.10 <td< td=""></td<>
A sector of the	Sam stars frequency for Utilization (UDI gas / half stars) (N.19996, N.19996, 1986.464,10) // drink transmitter (N.19996, N.19996, 1986.464,10) // drink transmitter (N.19996, N.19996, 1996.464,10) // drink transmitter (N.19996, N.19996, 1996.464,10) // drink transmitter (N.19996, N.1996, 1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19977, 10) // S.1.10 <td< td=""></td<>
Section 7 JUNE (FERATURE) Section 7 JUNE (FERATURE) Martine AUG (FERATURE) (Scine, Associated (FERATURE), Scine (Scine, Associated (FERATURE), Scine (FERATURE), Martine (Sam stars frequency for Utilization (UDI gas / half stars) (N.19996, N.19996, 1986.464,10) // drink transmitter (N.19996, N.19996, 1986.464,10) // drink transmitter (N.19996, N.19996, 1996.464,10) // drink transmitter (N.19996, N.19996, 1996.464,10) // drink transmitter (N.19996, N.1996, 1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.1997, 10) // S.1.10 (N.19976, N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19976, 10) // S.1.10 (N.19977, 10) // S.1.10 <td< td=""></td<>

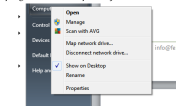
	Configuration.h	EEPROMwrite.	Marlin.	h MartinSettal.cpp	MarlinSenaLh		
#define #define	hitz the endsto X_HUME_RETRACT_M Y_HUME_RETRACT_M Z_HUME_RETRACT_M	K 5 K 5	ts by thi	s distance, before	it tries to sl	only hump agai	n:
#define	ANDS_RELATIVE_NO	DES (false, fa	lse, fals	e, false)			
#define	NAX_STEP_FREQUEN	CT 40000 // Hs	x step fr	equency for Ultime	iter (5000 pps /	half step)	
// defou	lt settings						
//#define	· DEFAULT_ACTS_S DEFAULT_NAX_FEED	TEPS_PER_UNIT RATE	(40, 40 (500, 500	4, 76.199904, 2500 , 3333.92, 67) //s , 5, 200001 // 0,100,600001 //	(an/sec)	1 V9 extruder	// default
	DEFAULT_ACCELERA DEFAULT_RETRACT_			/ 2000 X, Y, X and 7000 X, Y, Z and			
	DEFAULT_NINIMUMF DEFAULT_NINTRAVE		0.0 / 0.0	/ minimum feedrate			
#define	um time in micro NEFAULT_NIR(D)ME			needs to take if / Obsolete delete		ptied. Inco	ease this n
Uploading							

You are done with the firmware upload.

5. Now it is time to install the software required to convert your CAD files to the G-code and control the printer.

Again go to the FelixPrinters website and do the following

- a. Download and install latest version of Python 2.x NOTE: Do not install version 3.x it doesn't work with pronterface and SFACT
 - i. After installing python make sure the python directory is on the windows path. If this is not the case the printer control program will work partially.



Goto start menu - >right click on my computer and click properties

ii.



the or which the same				
Control F	Panel 🔸 All Cor	ntrol F		
Control Panel Home	Vie	w b		
🚱 Device Manager	Wir	dow:		
🚱 Remote settings		Winc		
🚱 System protection		Сору		
Advanced system setting	<u>15</u>	Servi		
		Get r		
ick "advanced system	settings"			
item Properties	1.1	×		
Computer Name Hardware Advanced Syst	tem Protection Remote			
You must be logged on as an Administrator to Performance	make most of these char	iges.		
Visual effects, processor scheduling, memory	y usage, and virtual mem	ary		
	Settings.			
User Profiles				
Desktop settings related to your logon				
	Settings.			
Startup and Recovery				
System startup, system failure, and debuggin		_		
	Settings.			
	Environment Variab	es		
ок ick "Environment vari		loply		
	iables"	System Prote	ection	Remote
ick "Environment vari ystem Properties	iables"	System Prot	ection	Remote
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables	ables"	System Prot	ection	Remote
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill	aume Feliksdal	System Prot	ection	Remote
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable	aume Feliksdal Value	System Prot	ection	Remote
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR	Advanced aume Feliksdal Value CA 100	System Prot	-	
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP	aume Feliksdal Value	System Prot	a\Local\	Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP	a Advanced aume Feliksdal Value CA 100 %USERPROFIL	System Prot	a\Local\	Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP	ables" Advanced aume Feliksdal Value CA 100 %USERPROFII %USERPROFI	System Prote E%\AppData E%\AppData	a\Local\	Temp Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP	a Advanced aume Feliksdal Value CA 100 %USERPROFIL	System Prot	a\Local\	Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP	ables" Advanced aume Feliksdal Value CA 100 %USERPROFII %USERPROFI	System Prote E%\AppData E%\AppData	a\Local\	Temp Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP	ables" Advanced aume Feliksdal Value CA 100 %USERPROFII %USERPROFII New	System Prote E%\AppData E%\AppData	a\Local\	Temp Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable	ables" aume Feliksdal Value CA 100 %USERPROFII New Value	System Prote E%\AppData E%\AppData	a\Local\	Temp Temp
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable OS	aume Feliksdal aume Feliksdal Value CA 100 %USERPROFIL %USERPROFIL New Value Windows_NT	System Prot E%\AppData E%\AppData E%\AppData	a\Local\ a\Local	Temp Temp Delete
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable OS Path	ables" aume Feliksdal Value CA 100 %USERPROFII New Value	System Prot E%\AppData E%\AppData Edit		Temp Temp Delete
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable OS Path PATHEXT	aume Feliksdal aume Feliksdal Value CA 100 %USERPROFIL %USERPROFIL New Value Windows_NT Ct\Program File	System Prot E%\AppData E%\AppData Edit		Temp Temp Delete
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable OS Path PATHEXT	Advanced aume Feliksdal Value CA 100 %USERPROFIL %USERPROFIL New Value Windows_NT <u>C;\Program Fik</u> .COM; EXE; .B/ AMD64	System Prot E%\AppData E%\AppData E%\AppData Edit		Temp Temp Delete
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable OS Path PATHEXT	aume Feliksdal aume Feliksdal Value CA 100 %USERPROFIL %USERPROFIL New Value Value Value Value COM;.EXE;.BA	System Prot E%\AppData E%\AppData Edit		Temp Temp Delete
ick "Environment vari ystem Properties Computer Name Hardware Environment Variables User variables for Guill Variable DEFAULT_CA_NR TEMP TMP System variables Variable OS Path PATHEXT	Advanced aume Feliksdal Value CA 100 %USERPROFIL %USERPROFIL New Value Windows_NT <u>C;\Program Fik</u> .COM; EXE; .B/ AMD64	System Prot E%\AppData E%\AppData E%\AppData Edit		Temp Temp Delete

Scroll on the lower part of the window till you see "Path" Click once on the line and then click "Edit ..."

Edit System Variable	
Variable name:	Path
Variable value:	es (x86) \MATLAB \R 2009b \bin; C: \Pytho
	OK Cancel

vi. Add the directory name of Python, don't forget to put ";" in front of the name.

vii. Restart pc, to let the new settings become active.



13.2 Printer software – Repetier-Host

This software controls the printer. Also your CAD design files can be calculated and printed out by this program.

1. Download latest version of Repetier-Host from <u>www.felixprinters.com</u>

2. Extract the zip file. The following files/directories should appear. Choose the setup....exe file to install Repetier-host.

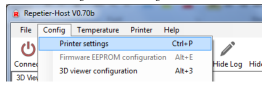
are with 🔻 Burn New folder				
Name	Date modified	Туре	Size	
sfact_profiles	30/8/2012 19:25	File folder		
skeinforge_sfact	30/8/2012 19:25	File folder		
🔂 setupRepetierHost_0_70c.exe	30/8/2012 19:19	Application	36,607 KB	

Select the two directories and copy them into the installation directory of repetier-host

Vame ^		Date modified	Туре		Size	
] sfact_profiles		30/8/2012 19:25	File fol	der]
퉬 skeinforge_sfact		30/8/2012 19:25	File fol	der		
🛃 setupRepetierHost_0_7	0c.exe	30/8/2012 19:19	Applica	ition	36,607 KB	
🔵 🗢 🕌 🕨 Computer 🕨 Local Disk	: (C:) + Program Files + Repe	tier-Host 🕨			Search Repetier-	Host
anize 🔻 [Open Burn	New folder					
Favorites	📩 Name	D	ate modified	Туре	Size	
Desktop	ata 🔒	10	5/8/2012 16:23	File folder		
Downloads	pypy	10	5/8/2012 16:23	File folder		
Dropbox	b python	10	5/8/2012 16:24	File folder		
Recent Places	RepetierHost	12	2/8/2012 14:02	File folder		
	sfact_profiles	14	4/8/2012 14:43	File folder		
Libraries	keinforge_sfact	10	5/8/2012 19:22	File folder		
art Donation host						
tart Repetier-host.						
r6er-Host V0.70b	/ @				¢;	
ter-Host V0.706 Config Temperature Brinter Help Brinter Help Load Savejob Run job Kill job 50 card I			Object abcompany	Proc. 1 Conceptual	Printer settings Err	0
reier-Host V0.706 Config Iemperature Printer Help 				Sicer G-Code editor ave as STL	Printer settings Err	0
reier-Host V0.706 Config Iemperature Printer Help 			Translation:	eve as STL	Printer settings Em Manual control	0
reier-Host V0.706 Config Iemperature Printer Help 			🗎 S	eve as STL	Printer settings Err Manual control	0
Ser-Host VO.706 Config Temperature Printer Help 			Translation:	eve as STL	Printer settings Err Manual control	0
ier-Hoat V3 736 Config Temperature Brinter Holp Lead Snergeb Rungich Kill pels 30 and 1 Tempenture Gune	fide Log Hide filament		Translation:	zve as STL	Printer settings Err Manual control	0
nter-Host V0.706 Config Temperature Brinter Holp I and Temperature Brinter Holp I and Temperature Bringsh Kill pilo 30 cord I Temperature Grave	fide Log Hide filament		Translation:	zve as STL	Printer settings Err Manual control	0
res-Host V0.766 Config Tumpenture Brinter Belo Lead Stret-pile Rampile Galpule Sociated Tempenture Canal Repetier settings Files and directoric	Kide Log Hide filament		Translation:	zve as STL	Printer settings Err Manual control	0
Revealed V0.766 Config Tumperature Briefs Bello Lead Serriget Rengiet Galpe Social Teresenties Care Repetier settings Files and directors Work directory: U og session In the work direct Teres Bello Bello Bello Bello Bello Bello U og session In the work directors	Kide Log Hide filament	ed. Starting the program will del	Browse	zve as STL	Printer settings Err Manual control	0
Revelou V0.706 Config Temperature Brinter Belip Level Sereigne Rengels Gillipe Societal Temperature Screen Repetier settings Files and directors Work directory: Log assession In the work direct Temperature Screen Britem with a fail Temperature Screen Britem Work Screen Britem Bri	tide Log Hide Harwett	ed. Starting the program will del	Browse	zve as STL	Printer settings Err Manual control	0
Revelour V0.706 Config Temperature Briefer Below Temperature Briefer Below Temperature Config Temperature Co	tide Log Hide Harwett	ed. Starting the program will del	Browse	zve as STL	Printer settings Err Manual control	0
er Har V0706 Carling Competition Printer Using Lear Service Runger Callinge Societ Temperature Carls Repetier settings Files and directions Work directory: Clarg Her Into J the work direct or Uog Her Into J the work direct Carling Her Into J the work direct Clarg Her Into J the work direct or Uog Her Into J the Work directory: Behaviour	tide Log Hide Harmest	ed. Starting the program will del	Browse	zve as STL	Printer settings Err Manual control	0
er-Hart V0.700 Carling Emergentum: Printer Usip Lever Service Rungion Killipe Socient II Temperature Curre Repetier settings Files and directions Work directory: Log session In the work direct out log file! The Josephine of log file! The Josephine Settings Files and directions In the work direct out log file! The Josephine of log file! The Josephine of log file! The Josephine Behaviour	tide Log Hide Harmest	ed. Starting the program will del the printer, even if disabled in 1	s Translation: X Translation: X Y Browse enabled, ete the the log	zve as STL	Printer settings Err Manual control	0
eritest 10.700 Corrig Energesture Printer Udip Earl Serie (100 Runging 100 galarian strengthere) Exercise Repetier settings Files and directions Work directory: Correstance	tide Log Hide Harmest	ed. Starting the program will del	Browse	zve as STL	Proter utiling: En Nexue control ® Slow with SPACT	0
er Har V0706 Carling Competition Printer Using Lear Service Runger Callinge Societ Temperature Carls Repetier settings Files and directions Work directory: Clarg Her Into J the work direct or Uog Her Into J the work direct Carling Her Into J the work direct Clarg Her Into J the work direct or Uog Her Into J the Work directory: Behaviour	tide Log Hide Harmest	ed. Starting the program will del the printer, even if disabled in 1	Transition Transition X Transition Transit	zve as STL	Printer settings Err Manual control	0

The program will ask for a working directory. Recommended is to use the installation directory. In our case that is: *C:\Program Files\Repetier-Host*

4. Go to Config -> Printer settings.





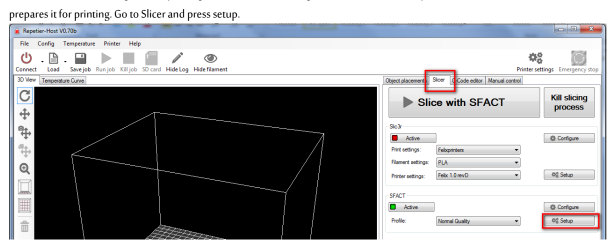
Match all the settings from the tabs. The com13 in the pictures is probably different for your situation. The com port is obtained in

previous steps of the manual.

Printer settings	
Printer com13	•
Connection Printer Printe	er shape Advanced
Port:	COM13 -
Baud rate:	250000 🔹
Stopbits:	1
Parity	None
Transfer protocol	ASCII
Receive cache size:	63
	From Arduino 1 on the receiving cache was reduced from 127 to 63 bytes!
Use Ping-Pong comm	unication (send only after ok)
The printer settings alway	ys correspond to the selected printer at the top. They
Printer settings	
Printer com 13	•
Connection Printer Print	ter shape Advanced
Travel feed rate: 4800) [mm/min]
Z-axis feed rate: 600	[mm/min]
Default extruder tempera	ture: 210 °C
Default heated bed Tem	perature: 65 °C
Check extruder and	
Remove M105 reque	
Check every 3 s	seconds.
Park position: X:	100 Y: 0 Z-Min: 0 [mm]
Go to park position a	ifter job/job kill
Disable extruder afte	r job/ĵob kill
Disable heated bed a	after job/job kill
Disable motors after j	job/job kill
Add to comp. printing tim	e: 8 [%]
Printer settings	/ 1
Printer com13	-
Connection Printer Printer shape	Advanced
Print area width: 260	mm 🔲 Home is at x max
Print area depth: 200	mm 📗 Home is at y max
Print area height: 200	mm
Printer has dump area Dump area left: 125	mm
Dump area front: 0	mm
Dump area width: 22	mm
Dump area depth: 40	mm
Printer settings Printer com13	
Connection Printer Printer shap	ne Advanced
Post Slice Filter	
Filter path and parameter: yourFilter #in #out	
Run filter after every slice	
You can run a filter program after produced by the slicer. Use #in	er each slicing action. The filter will be run on the G-Code and #out to insert the input and output filenames as parameter.
	·



5. The software is now configured for printing. Now it is time to configure the slicer. This is the part which slices a CAD file and



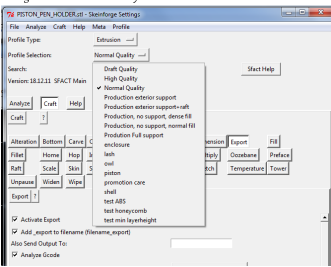
Match all the fields in the picture below and afterwards press OK.

Skeinforge/SFACT settings		
Skeinforge application: Skeinforge craft:	C:\Program Files\Repetier-Host\skeinforge_sfact\sfact.py	Browse
Skemiorge crait.	Repetier-Host\skeinforge_sfact\skeinforge_application\skeinforge_plugins\craft.py	Browse
Working directory:	C:\Program Files\Repetier-Host	Browse
	The working directory determines, where SFACT will store profiles!	
Profiles directory:	C:\Program Files\Repetier-Host\sfact_profiles\profiles	Browse
	Select the profiles subdirectory in the skeinforge configuration directory. This is normally HOME/.skeinforge/profiles. For some custom versions like SFACT the path may vary.	
Python interpreter:	C:\Program Files\Repetier-Host\python\pythonw.exe	Browse
PyPy:	C:\Program Files\Repetier-Host\pypy\pypy.exe	Browse
	If you have pypy installed, Skeinforge slices will run 3-4 times faster. If you don't have pypy installed, leave it blank and the python interpreter will be used instead. You can get the lastest pypy at http://www.pypy.org/	
ОК	Cance	el

6. Press the Configure button

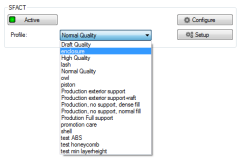
The slicing settings must come up. Check under profile selection if there are several profiles present. If this is the case then the





7. Now back in the repetier main interface Activate the SFACT slicer. Now check if all the profiles are present.



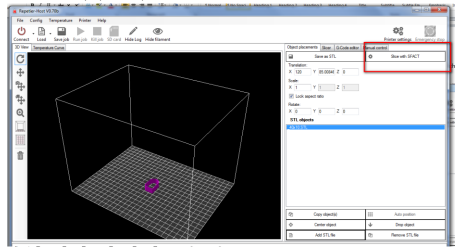


8. Now it is time to slice our first object. Press the Add STL file. Then navigate to the installation folder of repetierhost and choose

the _40x10.STL file from the subfolder displayed in the picture below.

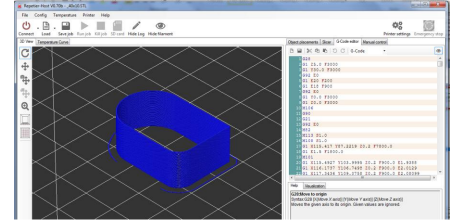
Add STL file	a feet top		×			
🗸 🗢 🚺 « Repetier	-Host > skeinforge_sfact > calibration	✓ 4y Search calil	pration 🔎			¢8
Organize 👻 New fol	der		≣ - □ 0		Object placements Slicer G-Code editor	Printer settings Emergen
 Recent Places Libraries Documents Dropbox Music Pictures Videos Homegroup Computer 	>:33320.STL >:3320.STL >:40x10.STL >:240x10.STL >:75x10.STL >:275x10.STL >:260x10x10 >:275x10.STL >:275x10.STL >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10 >:260x10x10x10	9/1/20 9/1/20 9/1/20 9/1/20	o preview available.)	Save as STL Translation: X Y Z Scale: X Y Z Lock aspect ratio Rotate: X Y STL objects	Sice with SFACT
Local Disk (C:)	>C retractandbridge.STL >C retraction.STL	6/12/2 9/1/20. ↓ ↓ STL-Files (*.s Open	tl) v Cancel			
					면 Copy object(s)	Auto position
			\rightarrow		Center object Add STL file	Drop object Remove STL file

9. Slice this file and prepare it to print. Press the *Slice with SFACT* button



When the program is done after slicing the interface should look like this:





10. After slicing

13.3 Calibrate the Z-direction/ Connect to printer

To obtain good quality prints it is essential that the heated bed is level and that the distance between the hot-end and the bed is close enough. The leveling is done prior to the software installation. So now it is time to calibrate the z-axis height with the z-axis limit switch vane.

- 1. Make sure if you have a shining through color printed parts for the printer to apply the tape, tipexx to the limit switch vanes.
- 2. Connect to the printer. (The connect button should turn green)

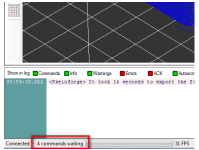


Other checks to see if the printer is connected properly:

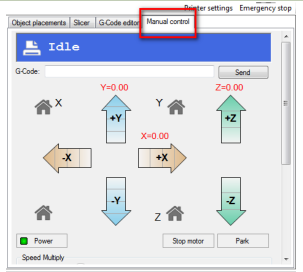
On the bottom of the repetier host program the following should be displayed

K	$-\times$	\perp \times		\sim	>	<
Show in log Corr	mands 🔲 Info	Warnings	Errors	ACK	Autoscrol	â a
22:01:23.897	start					
22:01:23.897	echo: Exter	nal Reset				
22:01:23.897	Marlin 1.0.	0 RC2				
	echo: Last	Updated: 201	2-05-02	Author:	erik	
	echo: Free	Memory: 5605	Planne	rBufferBy	tes: 1232	
	echo:Using	Default sett	ings:			
	N1 N0 M110	*92				
	N2 M115 *4					
22-01-23 974	N4 M111 S6	*67	_			
Connected Extrud	er: 27°C/Off Bed	27°C/Off Idle				31 FPS

If you see ... commands waiting, press the reset button on the electronics at the front of the electronics case.



3. Go to the manual control tab



Now it is time to calibrate the z-height.:

- Plug in the power cable. When doing the following steps, hold your hands on the usb connector. Plug it out if something goes wrong.
- Make sure the fan in front of the hot-end and the fan in the electronics case is turning.
- Make sure the bed is 1 cm from the hot-end.
- Press Home X, then move the x axis back and forth. The axis will only move in positive direction if the Home X button is not pressed.
- Press Home Y, move the y axis back and forth.
- Press Home Z
- The distance between the table and hot-end is probably too large.
- Adjust the limit-switch vane and press Home Z again.
- Do this a couple of times until the distance is less than the thickness of a piece of normal paper.

Scroll down the manual control window.

Power	Stop motor Park
Speed Multiply	100
Extruder	Printbed
Heat extruder	Heat printbed
Temp. 27°C / 200	Temp. 27°C / 60 🚖
Speed [mm/min] 200 🚔	Fan
Extrude [mm] 5	Fan Output 0.0%
Retract [mm] 50 🔺	0
Debug options	
📕 Echo 🚺 Info	Errors Dry run OK

Check if the switchable fan mounted to the airduct is working. Move the slider to 100%, (other values don't work) and press the fan button

You are almost ready to do your first print, please proceed to the next section.



14 It's time for printing! (15-30mins)

After all the hard work of the assembly and setting up the machine it is time to get some reward by means of your first successful print. Before pressing the "Print" button make sure of the following

In the manual control window do the following.

- Heat up the extruder to 200 degC
- Heat up the heated bed to 60 degC
- Move the table down 10mm

If the extruder is heated up, check or make sure that the following is true

- Printer axes can move without obstructions
- Remove all plastic residues on the heated bed.
- Degreased heated bed surface
- When all axes are homed the hot-end is not touching the table.
- The supplied filament with the kit is PLA. The optimal temperature depends on the type of filament used. When using PLA check if the temperatures of the hot-end and the heater are between 180-210 and 30-60 degrees C respectively. When using ABS these temperatures should be somewhere around 210-250 and 70 100 degrees respectively. The heated bed temperatures can be much lower with painters tape.
- To find the correct temperature for optimal extrusion, start with a low temperature. Then go up slightly. When the temperature is too high, you might hear some pops and sisses coming from the hot-end. When the temperature is too low the extruder motor will have a hard time extruding. When printing at high speed, the temperature of the filament should be a little higher.
- Move down the table 10mm and insert the filament in the extruder. Run the extruder until a steady flow of plastic comes out. Remove this with tweezers.
- When there is not a continuous flow coming out of the nozzle, make sure the extruder arm is properly tensioned. Turn the m4 nut counterclockwise to put more tension on the filament, so it will be pulled into the hot-end better. But watch out, too tight and the motor will have a hard time to turn.

When these steps are OK, you are ready to press that print button.



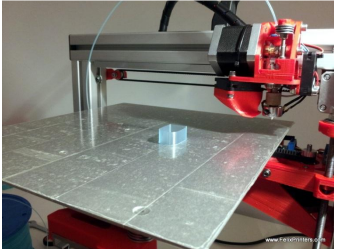
If the calibration was done ok the print should finish without any problem.

The most probable cause of failure could be the wrongly adjusted z-height of the first layer.

Two things can happen:

- The plastic won't stick to the heated bed. This means the distance between the table and the hot-end is too large
- The first layer sticks but seems squashed, compared to the other layers. This means the hot-end is too close to the table.

If one of the above failures happens, adjust the z-axis switch vane accordingly.



If the print looks like the picture above than congratulations your printer is completed!!

IMPORTANT info:

To keep the hot-end running as long as possible, let the filament run through a dust collector like a small piece of sponge. The filament picks quite a lot of dust due to static charge or dirt from the factory. This will all enter the hot-end and partially stick in there and finally clog the nozzle. When this happens the hot-end needs to be drilled out when hot from both sides. A tutorial for this is available on the forum on the website.

When changing different kind of filament it can be done in 2 ways:

- 1 Just cut the old part just above the extruder and keep running the extruder until you can feed the new filament.
- 2 Retract the current filament out of the extruder and then insert the new one.
 - To get the old filament out, retract 50 mm with a high velocity (1000mm/min). This is advised because fast retraction reduces stringing to a minimum. The little strings of molten plastic are able to jam the inlet of the hot-end. When this happens, you need to take out the hot-end and remove the plastic.
 - \bigcirc ~ Then feed it again with a low velocity of 200mm/min.

15 Quest to high quality printing

After experimenting a little with the printer, you probably want to get the most out of your printer. This chapter addresses some categories to increase print quality.

15.1 Thermodynamics

Filament printing temperature is an important parameter. There is usually one optimal temperature to print at, this is different for each material type and even for different colors of the same material.

PLA prints somewhere between 180 to 210 degrees C.

ABS from 220 to 250 degrees.

This will happen when printing at too low temperature:

- The printed parts will become brittle, because the printed layers do not stick very well.
- Extruder needs a lot of force to push the filament through the nozzle. It can happen that at high print speeds, the force demand could not be fulfilled, which result in skipped steps of the extruder motor.

When printing at too high temperatures:

- You will experience ooze(little strings) of the filament.
- You could hear bubbles pop, this can be evaporated water inside the filament.
- Printing small prints will be difficult because when printing the next layer, the previous layer could still be soft.

TIP: when printing very small objects try to print at low speed or try to print more at once, this gives to previous printed layers time to cool down a bit.

Heated bed

The first layer which is in contact with the heated bed is the foundation of the printed part. You want to make sure that this first layer is near perfection. Sometimes it can be troubling to get parts to stick to the bed, or parts can come loose at the edges after a while. This can be because of the following:

- Bed surface is not degreased enough.
- Temperature of the heated bed is too low, try increasing it with 5 degrees
- Bed is not level. Make sure the bed is perfectly level, especially for large prints it can be that the distance of the hot-end to the bed is too much at one side of the print, when the bed is not level.
- Print speed of first layer is too fast.
- Hot-end temperature is too low. Try increasing it 5 degrees.

15.2 Mechanics

Bearings.

To further fine-tune the smoothness of the bearings it is recommended to use Teflon/PTFE spray on the sliding bearings.



Spray a little bit of Teflon/spray on a Q-tip. And rub the rail where the drylin parts make contact with the rail.

Note 1: Other oils are not recommended by the manufacturer of the bearings.

Note 2: DO NOT spray it directly on the bearings, because it will make a mess and the chances are that the Teflon fluid will creep underneath the tape, which is placed underneath the Drylin parts. The tape will then come off in time.



Belts/Pulley's

Usually when perimeters of experiencing bad print quality, this can mean the following Make sure the pulley's are tightened.

1: Pulley's are not tightened enough

2: Belt tension is not high enough.

Hot-end

Check that the hot-end is fixed in the extruder carriage. If not, the prints will come out ugly.

15.3 Software.

High print speeds is nice, but you will suffer print quality. To have a good compromise between speed and quality, an infill speed of 80mm/s is a good start, then take the perimeter speed at 30 or 40mm/s.

16 FAQ

Q: Sometimes the extruded filament looks ugly or has a varying diameter:

A: Not homogenous extruded filament can be caused by the following:

- Check the filament quality. Bad quality filament can have a varying diameter from 1.95 to 1.4mm instead of a continuous 1.75mm.
- There is not enough tension on the extruder arm. Increase the tension on the extruder arm a little. Be careful by not to put too much tension, because the extruder motor can have a hard time turning
- Filament gets stuck somewhere. Check if the feed of filament to the extruder is going without any obstructions.

Q: There is vibration during movement in the y-axis table

A:

For the Y-axis (moving table) this can be prevented by doing one of the following

- Screw the bolts which hold the slider into the printed part less tight. When the screws are mounted too tight, the slider deforms a little, this could give stick slip behavior.
- Make sure the belt of the y-axis is tensioned properly. It could happen that when tensioning the belt the clamp slips. When this happens, tighten the clamp more.
- The jerking of the axis could also be because the y-axis stepper drivers should send more power to the y-axis. Try to rotate the trimpot of the y-axis clockwise a little and see what happens. Too much will give some twitching of the motor, when that happens turn the screw back a little.

For the X-axis

- Tension the belt properly. Too much tension will give high frequency vibration during a movement.
- Make sure the motors get enough power, try to turn the trimpot clockwise a little.

Q: There is a lot of backlash in the axis-movement:

A: Check the following:

- The belt is tensioned properly
- The set-screw on the motor-pulley is tightened enough

Q: When looking at walls of the printed parts, there are waves noticeable.

A: The reason for this is that the shaft of the motor, z-axis coupling and z-axis rod are not aligned properly. When the z-axis is rotating there should be a wobble noticeable. Try to do the following:

- Remount the z-axis coupling in the following way.
 - Try to turn the screws at the motor side of the coupling one by one and bit by bit. Each turn should by ¼ turn. Try to fix it loosely and try to keep the bottom of the coupling parallel to the motor face as good as possible
 - Do the same for the top 2 screws of the coupling.
 - Turn the coupling by hand and see what side the wobble goes when turning. Then try to turn the screws in such a way that the spindle is moved in the opposite direction of the wobble.
 - When this seems ok, try to move the axis 10 mm up with pronterface. And see if there is still a noticeable wobble.
- The large M8 nut situated in the z-axis carrier part could be too tight in the slot. Try to file the hole out some more so it can move more freely.

17 BOM Felix 1.0 Revision D

Bolts and screws	Amount	
ISO 4029 - M3 x 6-N - Set screw	10	
ISO 10642 - M3 x 8 8N - Countersunk	28	
ISO 4762 M4 x 6 6N	2	
ISO 4762 M4 x 12 12N	8	
ISO 7380 - M4 x 12 12N button head	15	
ISO 4762 M4 x 16 16N	20	
ISO 4762 M4 x 20 20N	15	
ISO 4762 M4 x 25 25N	9	5
ISO 4762 M4 x 30 20N	5	
ISO 10642 - M4 x 30 30N - Countersunk	4	
ISO 4762 M4 x 40 20N	2	
Washer ISO 7093 - 4 (medium washer)	18	0
Washer ISO 7089 - 4 - (small washer)	60	0
Corrosserie ring - M4 - (large washer)	35	0
crinkeled washer	25	0
Powersupply screw	6	
bronze small screw	8	
Hexagon Thin Nut ISO - 4035 - M3 - N	15	Ø
Hexagon Thin Nut ISO - 4035 - M4 - N	12	
Hexagon Nut ISO - 4034 - M8 - N	6	0
ISO 7040-M4-N - self prevailing nut	30	-



Printed Parts		
x-stage-motor-bracket_v5	1	
x-axis belt mount_v4	2	0
y-stage bracket pt1_v5	1	C C C C C C C C C C C C C C C C C C C
y-stage bracket pt2_v4	1	
y-stage bracket pt4_v3	1	
z-spindelmount bottom - ν3	1	
z_axis_carrier_pt1_v3	1	
z_axis_carrier_pt2_v5	1	
z-axis-motor-bracket_v8	1	
z-axis-limitswitch_vane_v4	1	Contraction of the second
Extru_base_v7	1	
Extru_base_pt2_v4	1	



Extru_base_pt3 1			6
Extru_arm_v2 1 Image: Comparison of the second			
Extru_airduct_v2 1 Image: Case_pt1_v2 powersupply_bracket_pt4 1 Image: Case_pt1_v2 ramps_case_pt2_v2 1 Image: Case_pt2_v2 ramps_case_pt2_v2 1 Image: Case_pt2_v2	Extru_belt_clamp_v3	1	
Image: with state pt2_v2 Image: with state pt2_v2 Image: with state pt2_v2 Image: with state pt2_v2 Image: with state pt1_v2 Image:	Extru_arm_v2	1	8 0
powersupply_bracket_pt4 1 Image: Case_pt1_v2 1 Image: Case_pt1_v2 Image: Case_pt2_v2	Extru_airduct_v2	1	
ramps_case_pt1_v2 1 Image: Case_pt2_v2	powersupply_bracket_pt5	1	C
ramps_case_pt2_v2 1 Feature	powersupply_bracket_pt4	1	
FELLXprinters	ramps_case_pt1_v2	1	Felix 1.0
ramps_support 2	ramps_case_pt2_v2	1	FELIXertriors
	ramps_support	2	



Electronics		
Heater Cartidge incl 2m wires (pre-assembled in hot-end)	1	
Thermistor incl 2m wires (1 is pre-assembled in hot-end)	3	-
RAMPS + arduino + steppers fully assembled	1	
Fan 40x40x10mm	3	
mini-ATX-seasonic, powersupply	1	
Power Cable NL(optional)	1	
Power Cable USA(optional)	1	
Power Cable Australian(optional)	1	
Power Cable British(optional)	1	
optosensor	3	
motor nema 17	4	
Resistor 4.7 Ohm - heated bed	4	
heatsinks 10*8	4	with the
precrimped cables 4 threads	4	
precrimped cables 3 threads	3	
precrimped cables 2 threads	2	
Shielded USB cable 1.8m	1	
heatshrinks large 50 cm	1	

Heatshrinks small 15 cm	4	/
Piece of 2 thread wire 2m, for heatbed and hot-end	2	
Mechanics		
Igus GmbH_NS-01-40 - rail	2	·
Igus GmbH_NW-02- cart	2	100
Igus GmbH_NS-01-80 - rail	1	
lgus GmbH_NW-02-80 - cart	1	
pulley_motor_HTD	2	
Toothbelt 1.5m	1	ULARDARE
z-spindle	1	
bearing-8x22x7	1	9
bearing 5x12x6	5	0
extruder_insert_piece	1	
y-axis mid-table support 20x10_profile	1	
t-slot nut mini	2	



Frame		
40x40x400 profile, incl 2xM8	1	
40x40x400 profile, incl 1xM8, 1xD7	2	
40x40x400 profile, incl 3xD7	1	
80x40x440 incl work	1	
40x40 protective caps	4	
80x40 protective caps	1	
frame connector set	6	0 - 25
handle incl protective cap	1	
hex sockethead bolt M8x16 buttonhead	2	¢ 14 5 m M8
t-slot nut - 8 ST M8	2	15 MB 130 13
t-slot nut - 8 ST M4	22	15 M4 73 0 23
dampning feet	6	
strip for putting away cable pieces of 40 cm	2	



Fabricated parts		
Hot_End_base_3mm	1	
Hot_End_peek_isolation_3_v2	1	
hot_end_heated_nozzle_3	1	1
table_2mm	1	
Z-axis coupling_v11		
Others		
tweezers	1	/
tape for heated bed	1	
cable ties, set of 100	1	
cable spiral 1.25m	1	
2m cable	2	
piece of selfadhesive tape 10cm	1	
Piece of filament to start 5m	1	