

Zmorph

PERSONAL FABRICATOR



VERSION 2.0 S

USER MANUAL

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SAFETY



- Before using the machine, You need to read the instructions carefully. Improper use of the device might cause fire, electric shock or damage to the mechanical and electronic parts.



- This machine is not a toy. Small children and pet animals should not be allowed to interfere with it.



- The machine is designed to operate indoors and should not be exposed to rain or extreme humidity.



- Device should be used away from water.



- All flammable substances and materials should be kept away during machine operation.



- Before using the machine, You should make sure it is not damaged. In such case stop using it and contact manufacturer.



- Power supply should be grounded. If there is no such option, do not use the machine.



- The person using the machine should always have clean and dry hands.



- The machine might emit fumes.
Make sure You work in a well ventilated environment.
If fumes make You feel unwell, switch the machine off and allow fresh air in.



- The machine shall not be covered during operation.



- The machine must be supervised at all times.



- ZMorph extruders and toolheads should be used only with materials they were designed for.
Other use is prohibited and will void warranty.



- The machine must be positioned on flat surface.



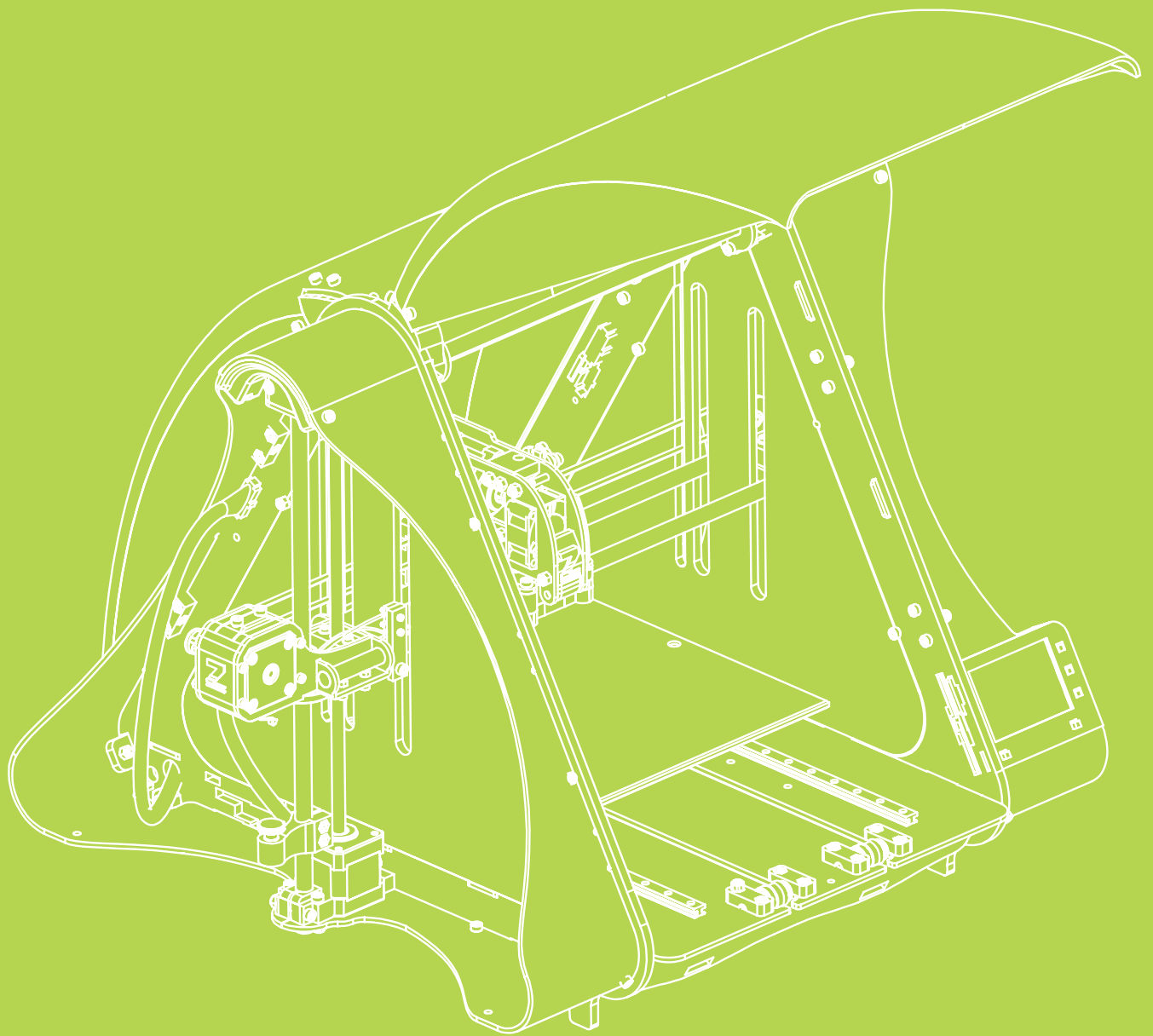
- During operation, the machine will produce high temperatures.
The user should not touch any elements marked with "hot surface" sticker.



- After finishing working, the machine should be stored in a dry and clean area.



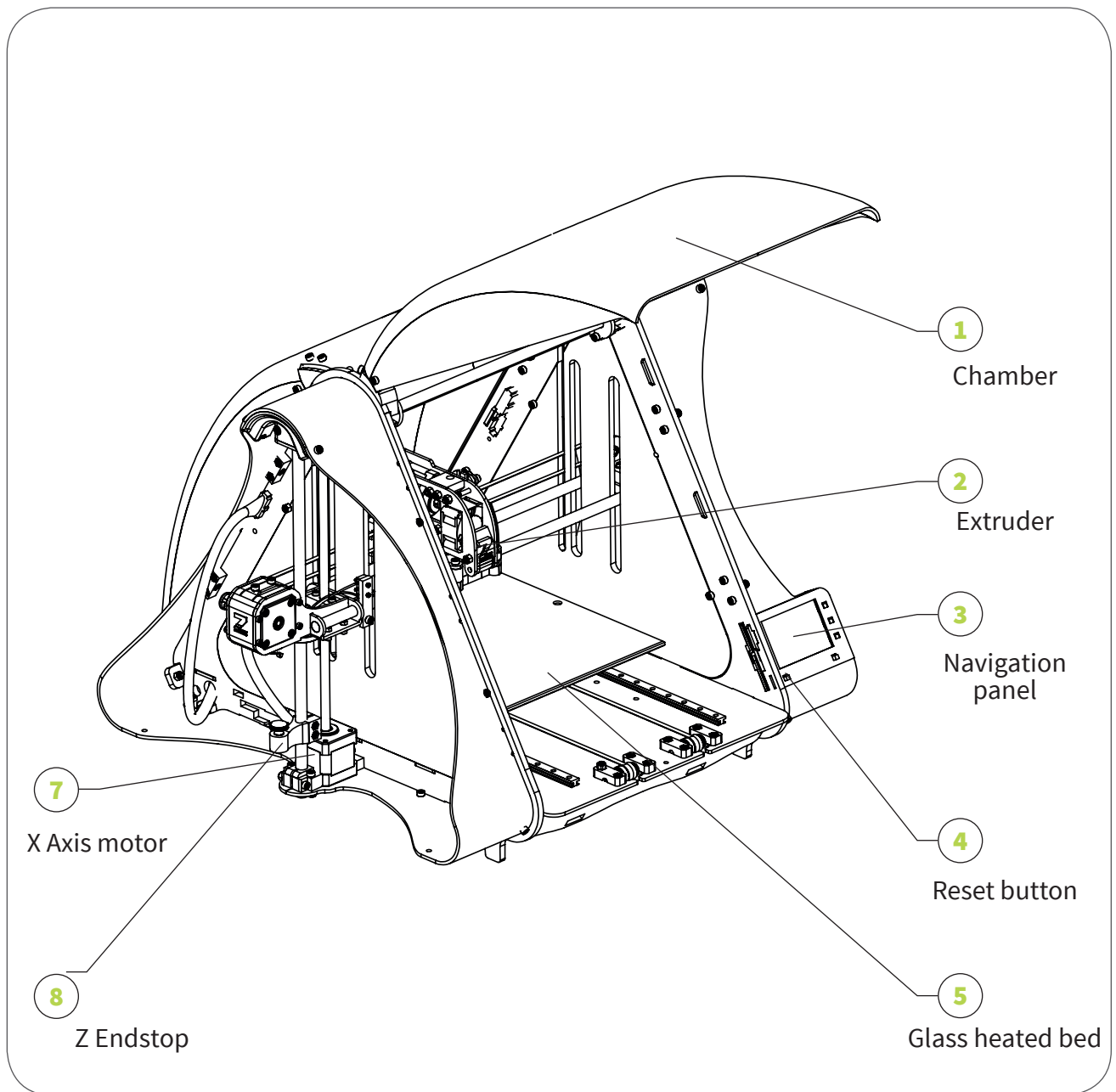
- Filaments for 3D printing should be stored in clean and dry place.
The use of dirty filaments might cause nozzle blockage.



ZMORPH 3D PRINTER

FIRST STEPS

MACHINE OVERVIEW



MOST IMPORTANT ZMORPH PARTS

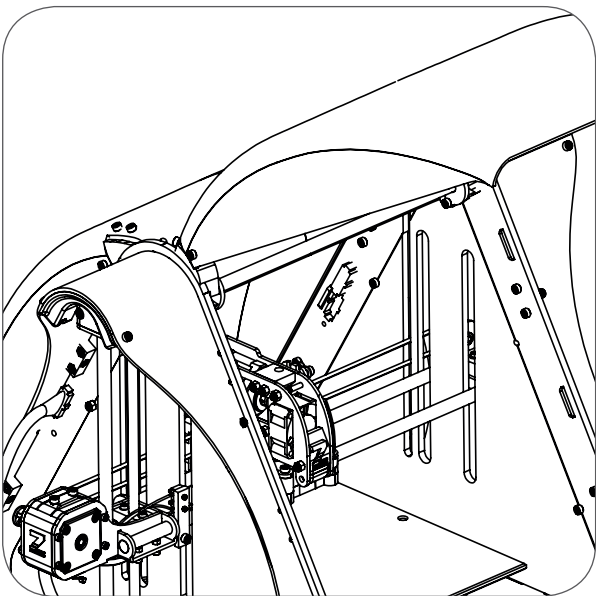
CHAMBER

Zmorph has two covers that creates a closed heat chamber. This enables the machine to print in ABS, which otherwise would crack and warp due to uneven temperature.

The covers add extra safety when the machine is running, which is desirable for educational use and public exhibitions. Fumes and noise are also kept inside.

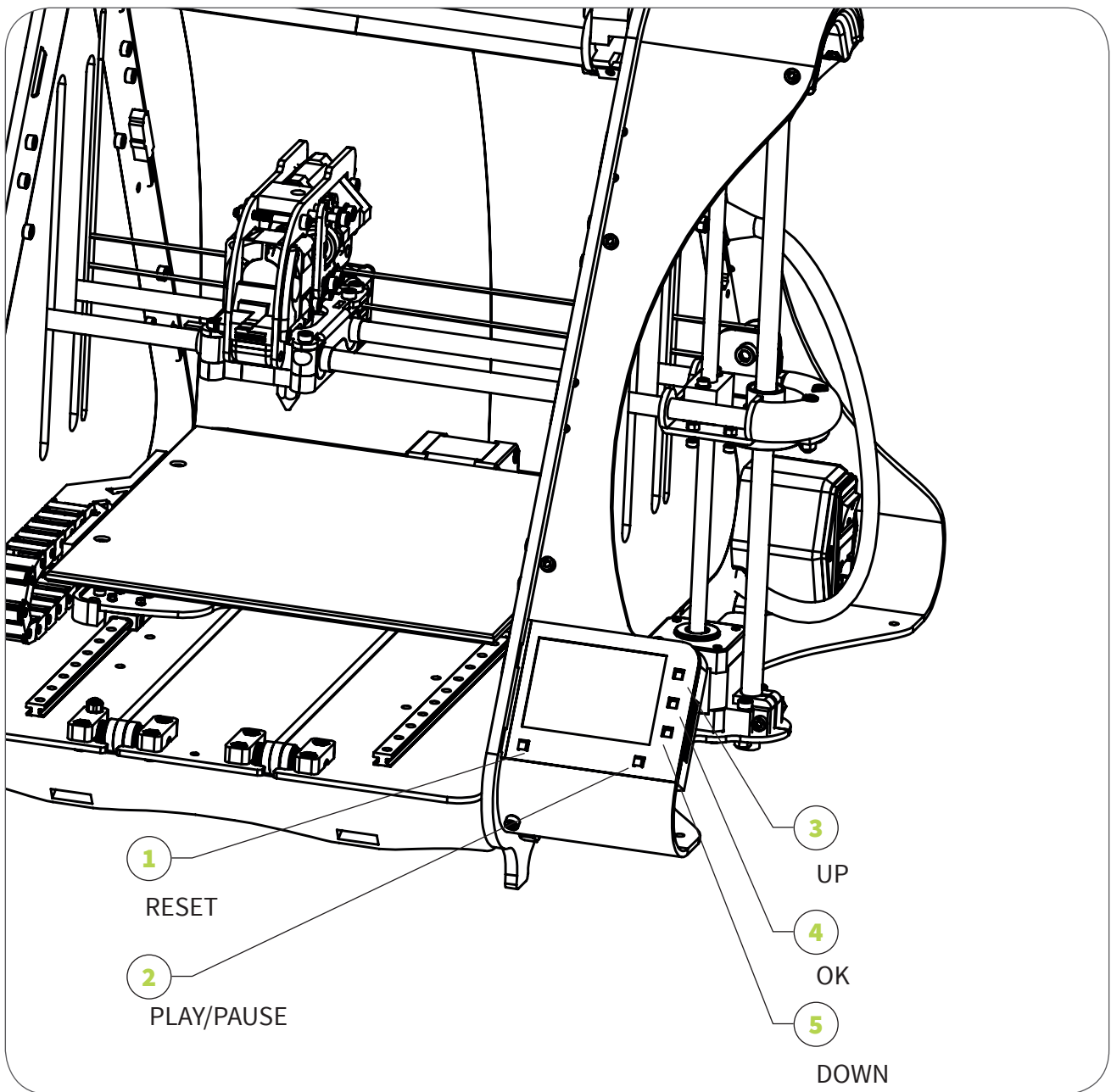
1 When you work around the machine you might want to keep the covers open.

There is a magnetic lock built into the hinges. Just lift the cover up until you hear click, and you can leave it in this position.

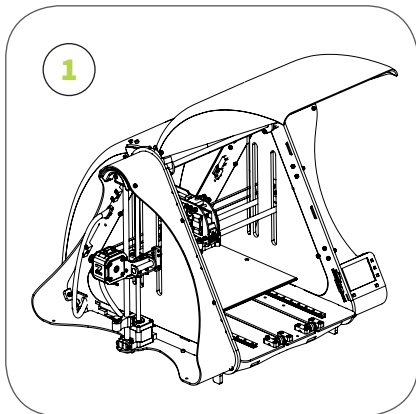


In warmer days PLA prints come out better if the cover is lifted. Cooling is more efficient in such conditions. To achieve the same result with closed chamber, decrease extrusion temperature.

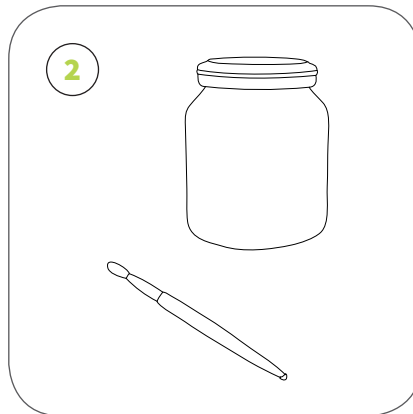
PANEL OVERVIEW



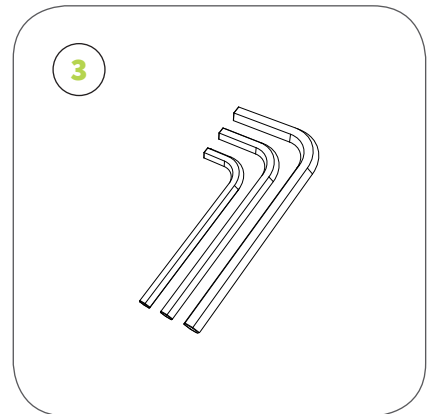
ACCESSORIES



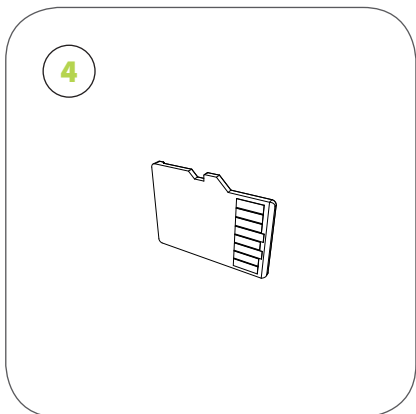
1
ZMorph personal fabricator



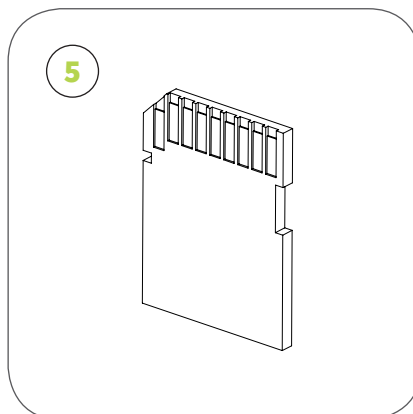
2
100 ml of ABS juice
(optional)



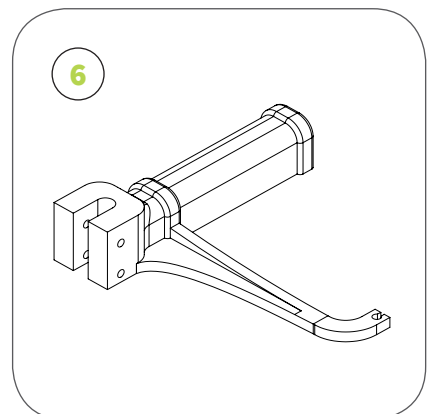
3
HEX keys set



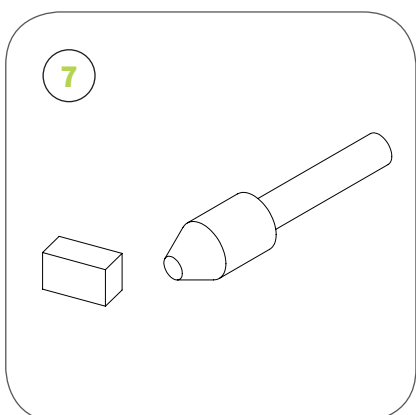
4
Micro SD card with config files
(installed in the machine)



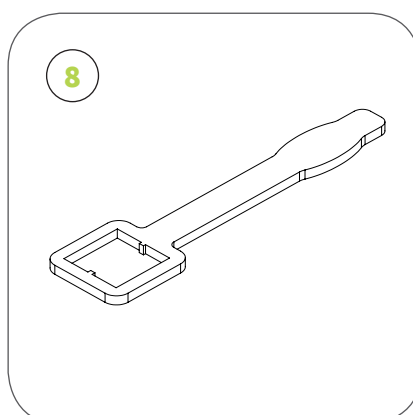
5
Micro SD card adapter



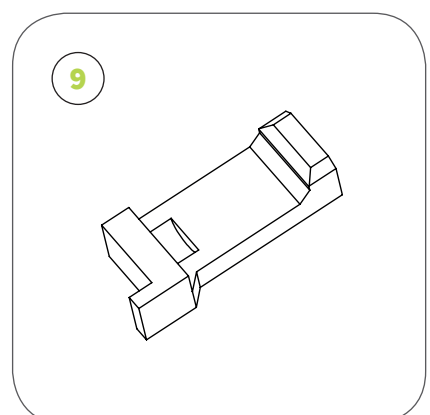
6
Spool stand



7
Micro drill with handle
for nozzle cleaning



8
Extruder servicing tool



9
Endstop extension for XL tables

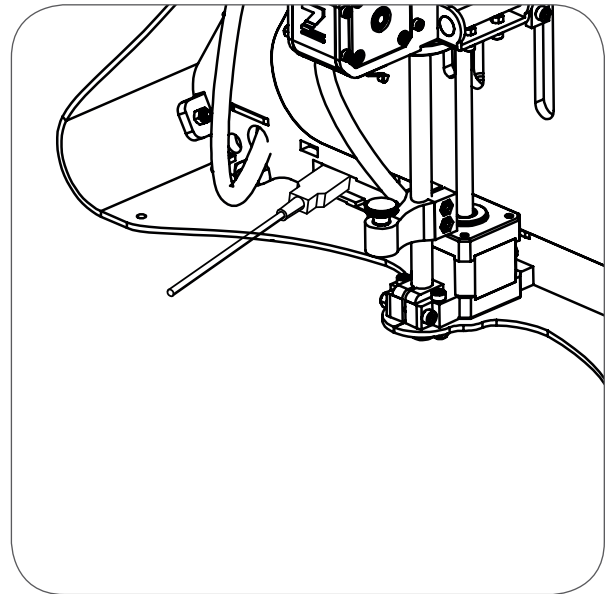
USB CONNECTIVITY

Driver and software installation instructions for Windows.

From March 2014 ZMorph personal fabricators don't require drivers. The new firmware supports USB communication (as HID device) and internal SD drive natively, without any necessary files.



1 Just **plug USB cable**, and wait until all devices are discovered by your system.



2 It is recommended to open **Device Manager (if using Windows)**, and **monitor installation there.**

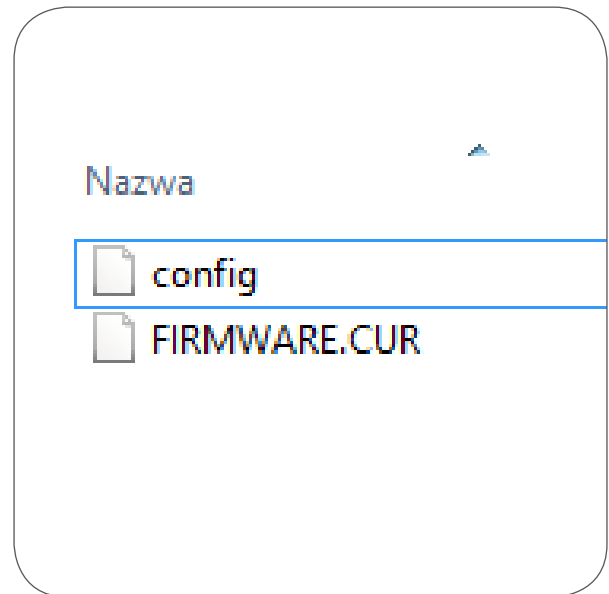
You should see 'ZMorph HID' and 'ZMorph MSD' appear during the process.

3 After automatic installation a new disk drive should be discovered, where all configuration and firmware-related files are stored. The disk can also store g-codes for printing.



4

Important: please **copy** all contents of the SD card drive as soon as you can (backup).

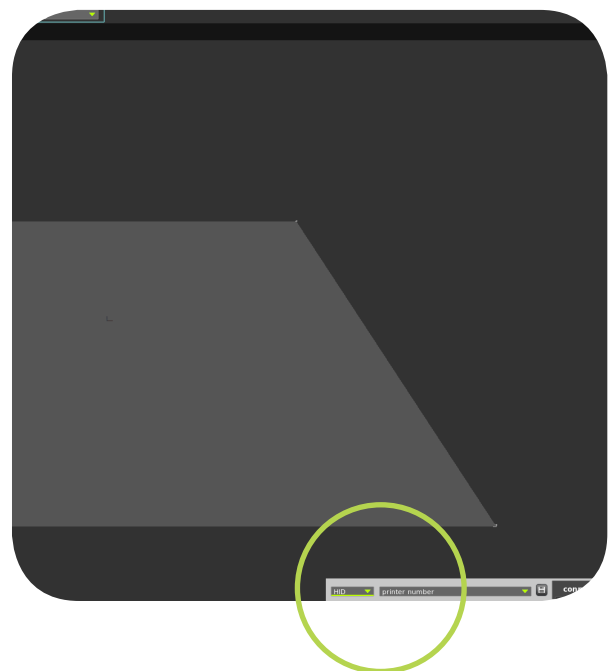


5

After that, you can connect to the machine using Voxelizer, which can be downloaded from: <http://voxelizer.com/>

6

In Voxelizer, **select connection method as HID.** Machine number should be discovered and displayed, after selecting it, **click 'Connect'.**



LAN CONNECTIVITY

You can also connect to the machine using Telnet protocol or HTTP.
To use it, follow these steps:



1

Connect the machine

to a router in your network using the cable provided. If your network has DHCP active (most networks do), ZMorph will get it's IP address and display it on front panel.

2

Type this address to

Voxelizer. Click 'Connect'.

Voila!



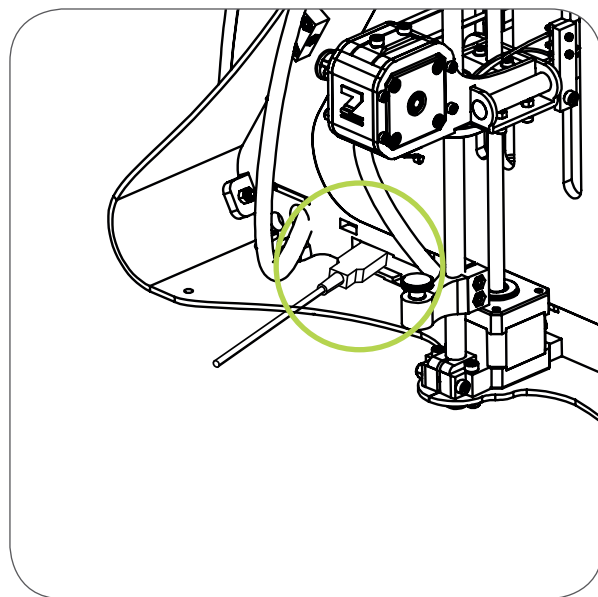
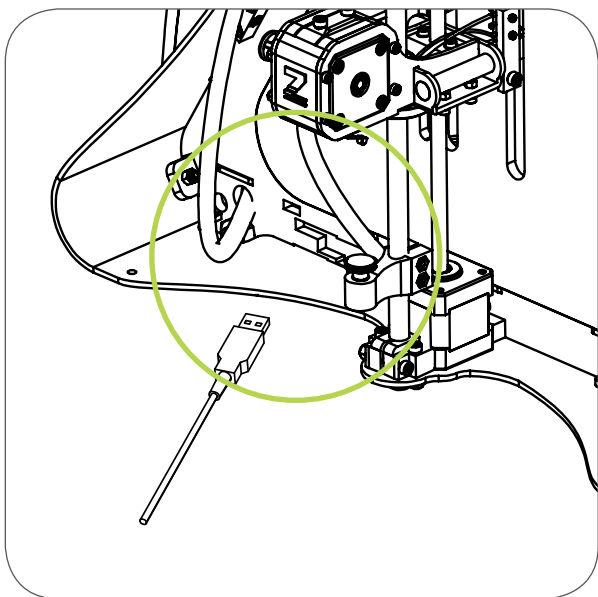
3

If your network doesn't use DHCP (unlikely), or you want it to have static IP address, **edit config file on SD card, and change network settings (at the end).**

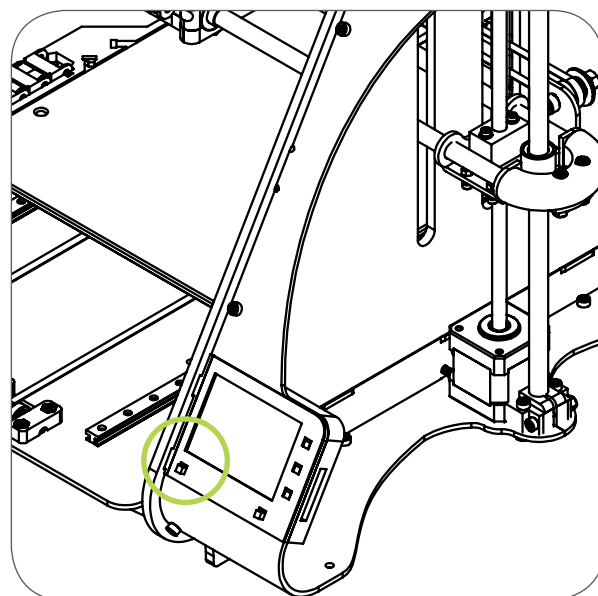
If you want, you can drive the ZMorph using any Telnet client, or even (!) a web browser. To do so, just type machine's IP as: `http://192.168.1.5` (example). This allows you to drive it also via mobile devices.

If you want to drive ZMorph from outside of your network (for example when traveling / returning home etc), you have to configure port forwarding in your router.

- 4 If you have problems with the connection, then **unplug/plug USB cable**.



- 5 Or press **RESET** on the printer, wait and repeat all steps above.

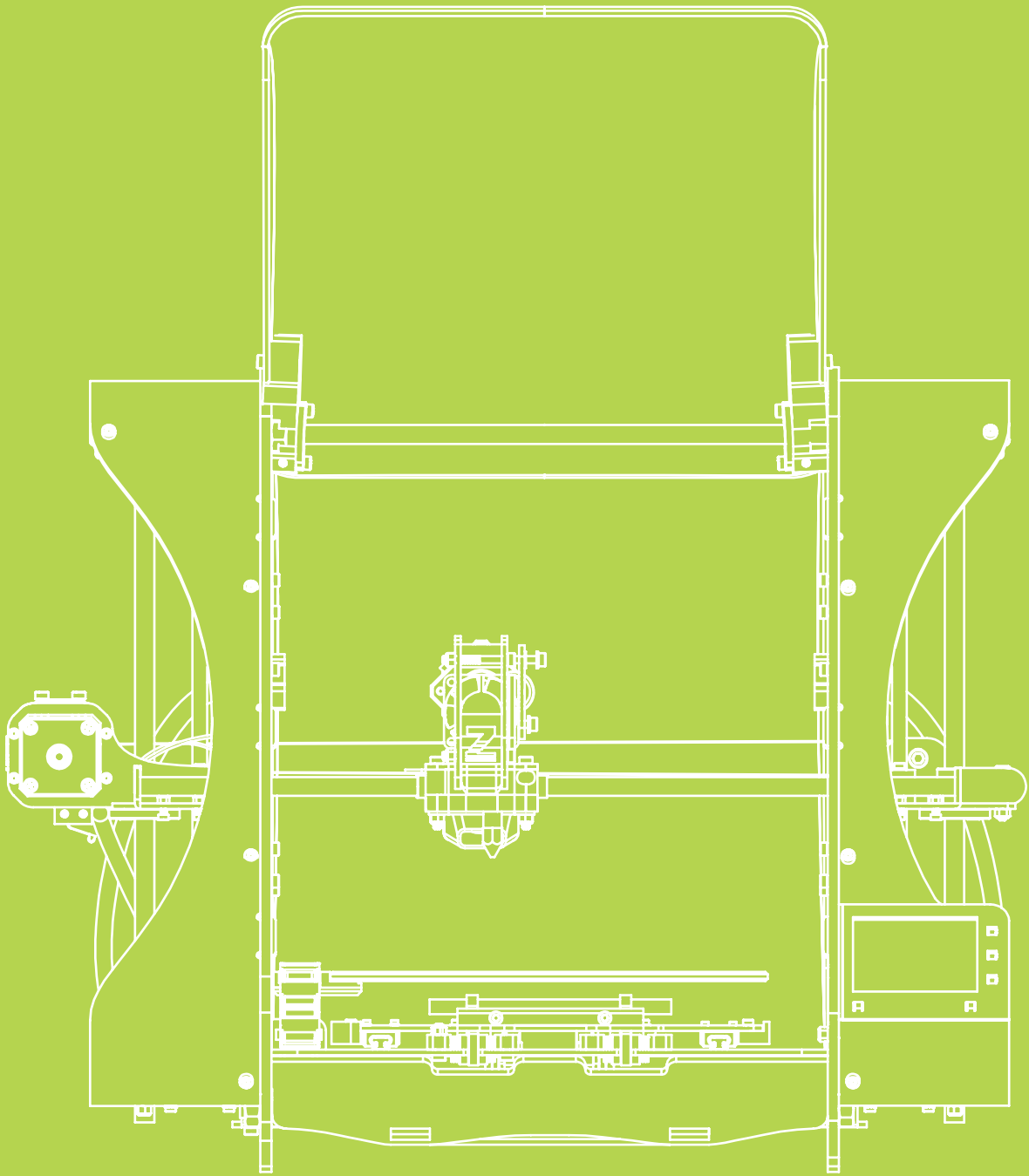


To make sure that HID connection works, it's best to open the Device Manager in Windows and check that no other drivers 'occupies' the device. This only happens if you previously used 3d printers on your computer. If you see names similar to:

- Smoothie Virtual Serial Port
- Smoothie DFU



Simply right click on them, and choose 'uninstall'. Make sure that driver files get removed (tick an option). Then, unplug the USB-cable and plug it again. You should see 'ZMorph HID' appear.



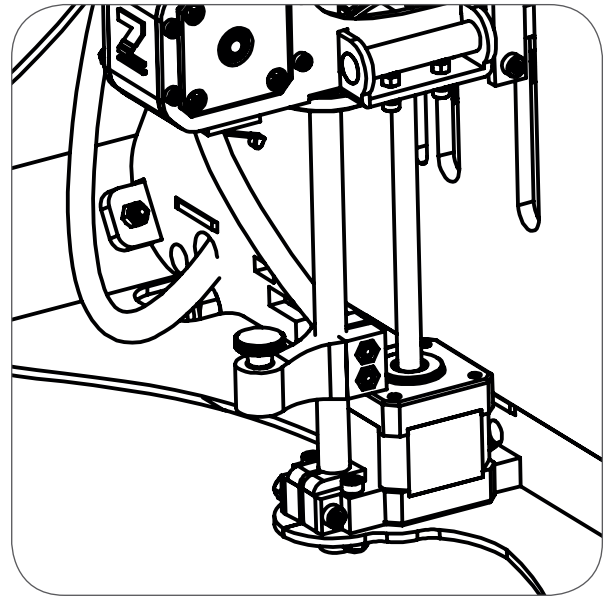
ZMORPH 3D PRINTER

CALIBRATION

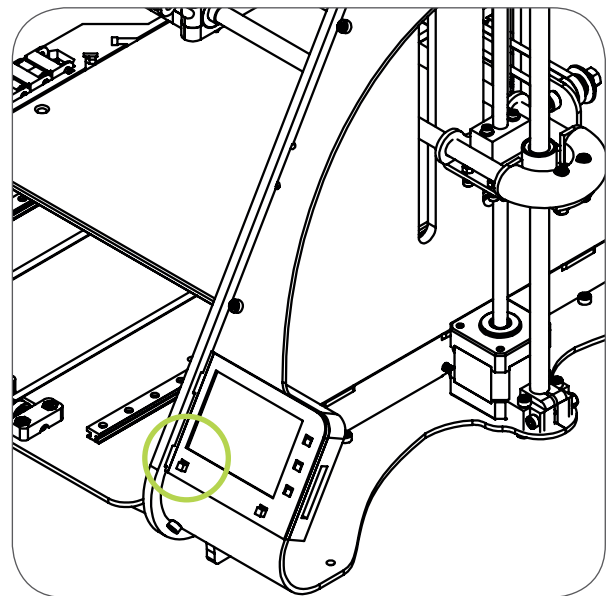
TESTING THE AXIS



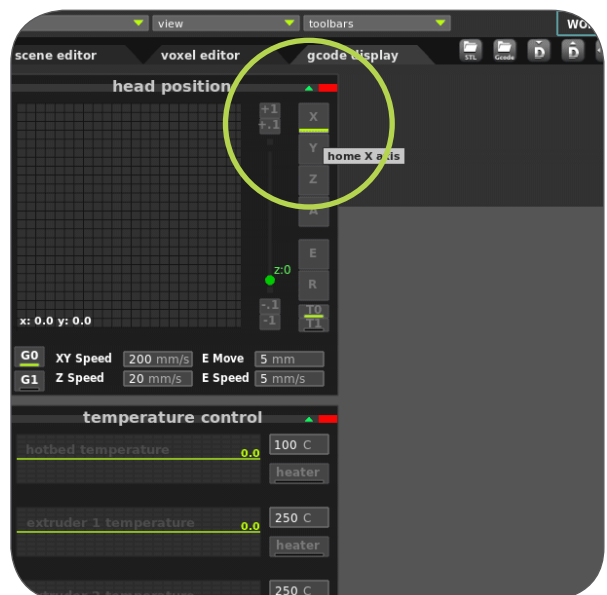
1 Important : Before you start testing the axis, make **sure that endstop for Z axis is in correct position (approximately)**. It might have moved during transport. It must be positioned in a way, that allows contact with the tactile switch, when in lowest possible position.



2 If there is something wrong with the homing procedure (if the endstops are too low, or rotated/moved because of transport) **press RESET immediately or disconnect the machine**. Otherwise the toolhead might go too low and collide with the print surface.

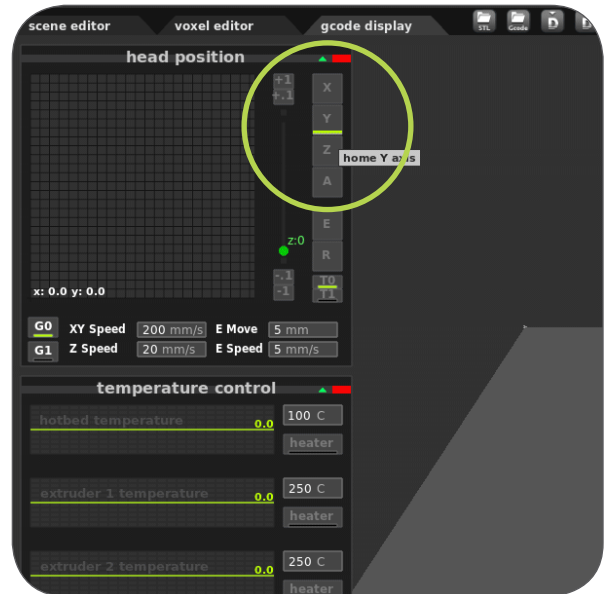


3 After checking the endstops and making sure that nothing blocks the axis mechanisms (belts, pulleys etc) **click the button marked with X in Voxelizer**. Or alternatively, use panel: OK >> Calibrate >> Home X Axis. The toolhead carriage should go left and stop.



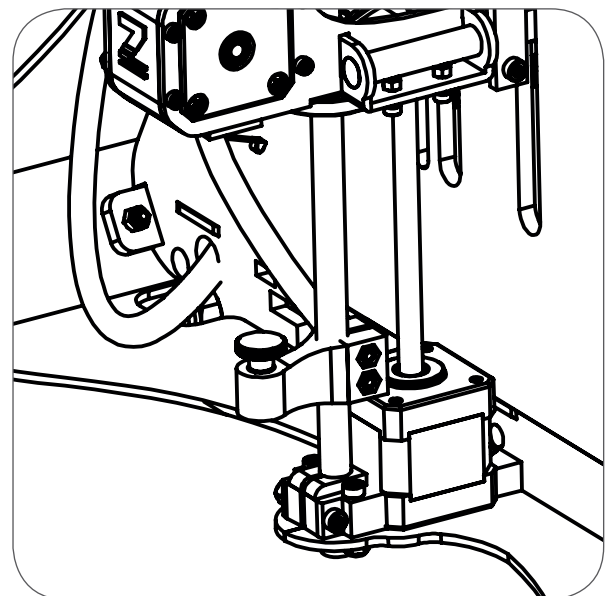
- ③ If there is anything unusual during this step, reset the machine and try again.

- ④ Similarly, to home Y axis, **click Y button in Voxelizer, or use panel:**
Calibrate >> Home Y



- ⑤ To home the Z axis, **click the Z button (or use the panel)** and watch the entire horizontal axis go down. To make sure that tactile switch works, press it with finger few times - the motors should now stop.

- ! If it doesn't happen, contact ZMorph support team at:
support@zmorph3d.com



6 After successful testing of X, Y and Z endstops, you can click **A** button (ALL) or select: Calibrate >> Home To Center on the panel.



WORKING TABLE (BED CALIBRATION)



- The machine always comes as calibrated.

No calibration is usually necessary to start printing.

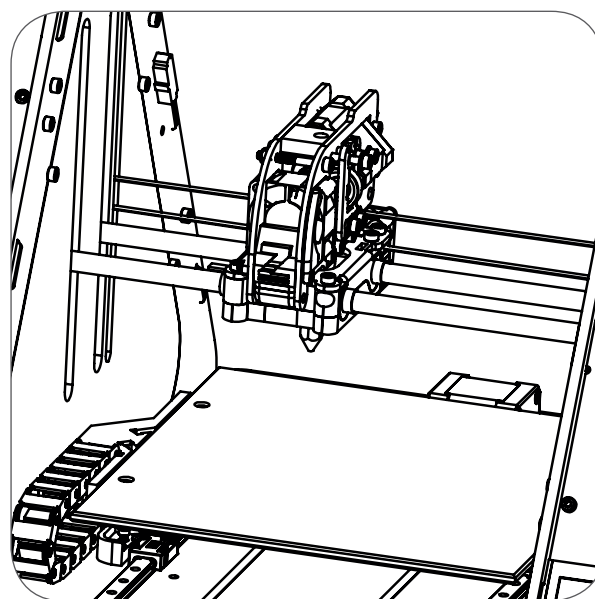
If your machine got miscalibrated in transport, follow the instructions below.

In order to work with 3d printing, it is essential to properly calibrate the print surface.

1

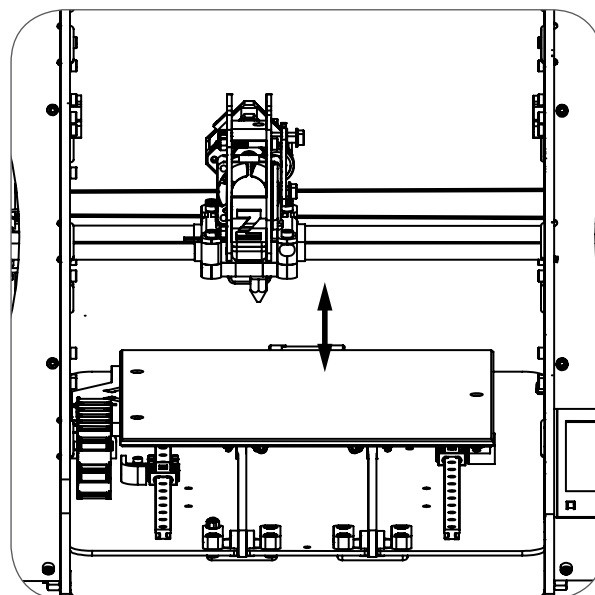
To calibrate the print surface, you should **position the nozzle in the middle of print bed**, and home the Z axis. Before homing, make sure the nozzle tip and glass bed itself is clean.

Use Calibrate >> Home To Center in the panel menu.

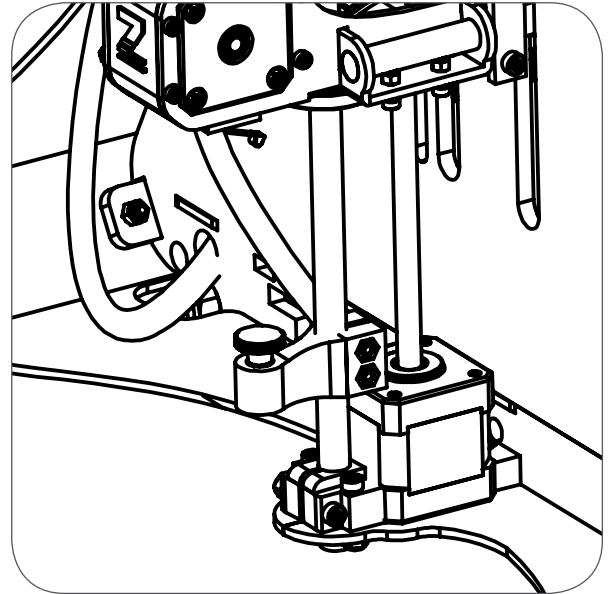


2

When homing the Z axis, watch the nozzle carefully - **it should come down to glass surface level, rise up a little, and go down slowly again.**



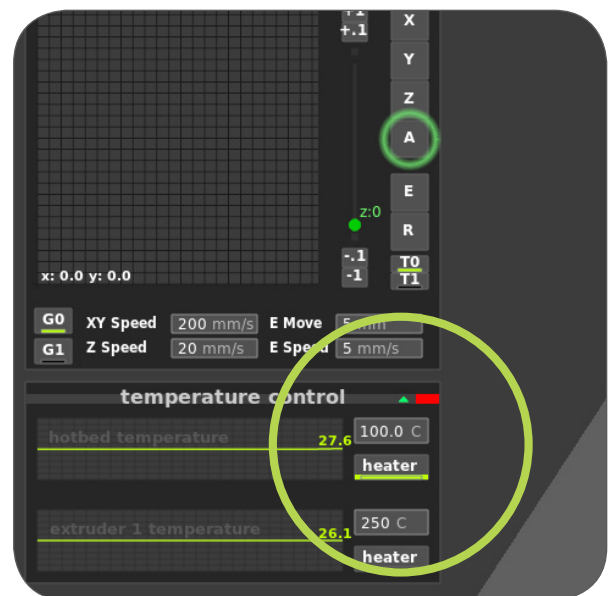
3 If the nozzle touches work surface and pushes it down too much, it means that it's too low. In such case, you have to move the Z endstop up. It is positioned on left smooth rod, under the tactile switch and X motor. Simply turn it anti-clockwise (looking from the top) and it will move up a little.



Regulating the endstop might have to be repeated a few times, until the nozzle barely touches the bed. It is commonly accepted, that distance between the nozzle and the bed should be slightly less than thickness of a sheet of paper. To see a video tutorial about that click here: <https://vimeo.com/118746466>

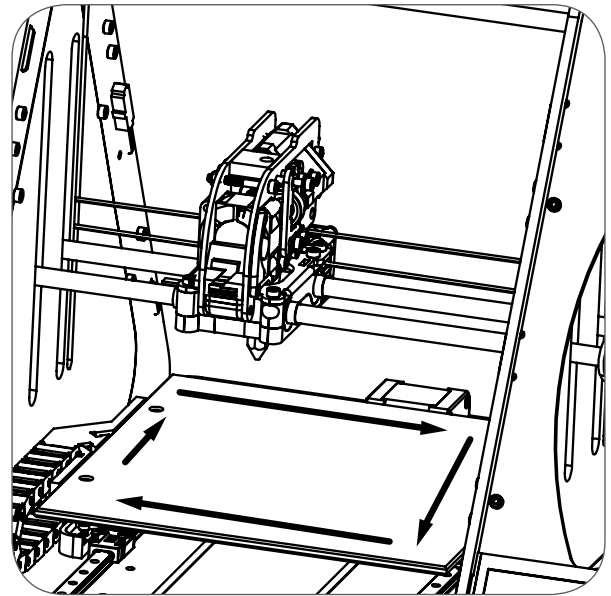
! Calibration should be run with a **hot machine** - as elements change dimensions with temperature.

4 To heat everything up choose on the ZMorph panel: Filament Menu >> Preheat [ABS/PLA] Or click 'heater' in Voxelizer. White LEDs on the toolhead should light up, marking that the heating process is started. Make sure to use correct temperatures, according with your material specs.



- 5 After setting the right temperature, you should **move the nozzle to the working areas 4 corners (black square) and make sure that the clearance is the same (as a paper sheets thickness).**

Use: Calibrate >> Check ...



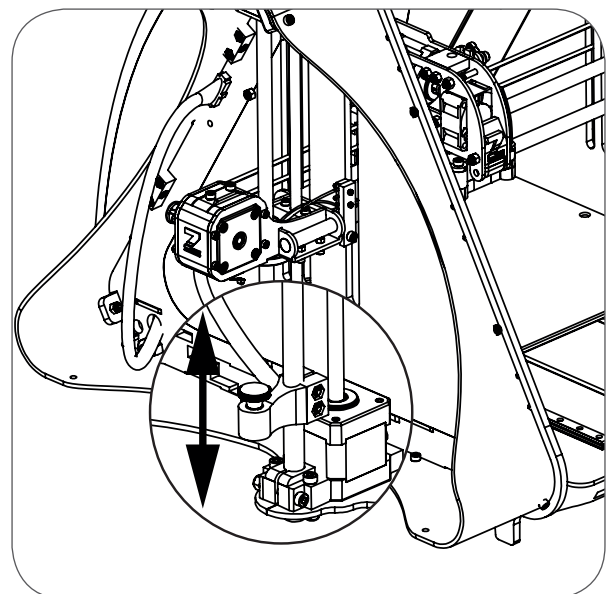
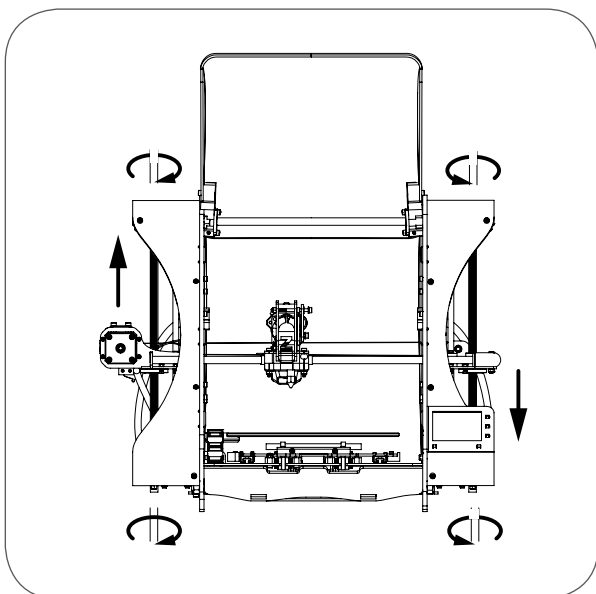
If it's not, regulation can be run in two ways:

- A Re-balancing the X-axis

made by adjusting vertical threaded rods on the side of the machine.

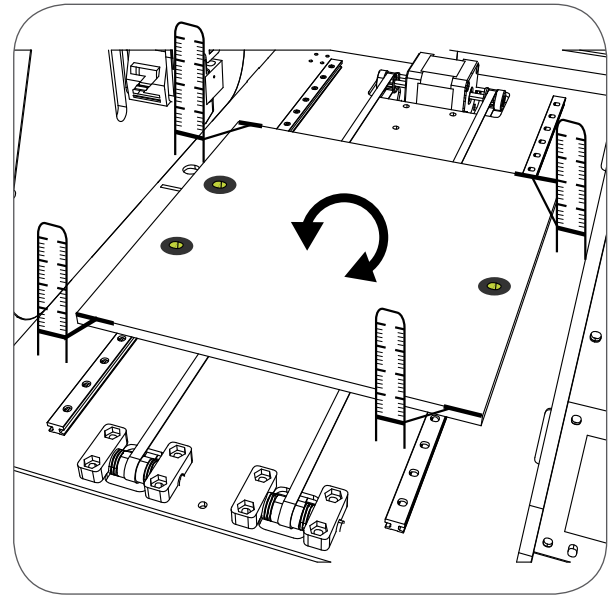
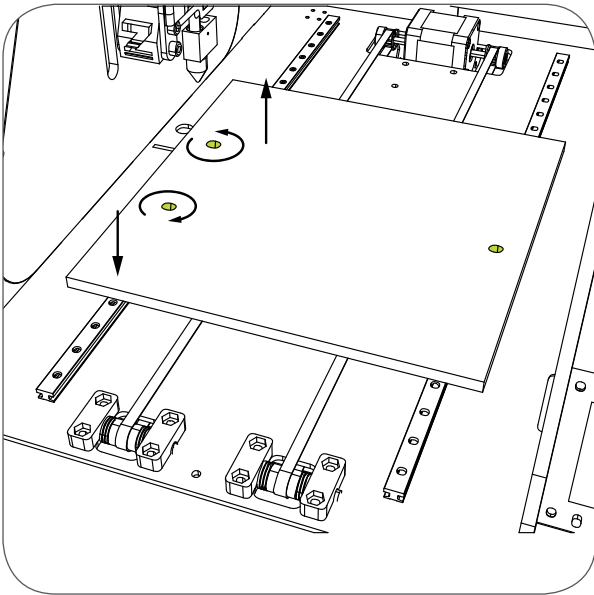
Turning only one of them, you can change the height of the nozzle at one of the ends of the axis. Together with Z-endstop calibration, you can level entire X-axis.

This regulates the difference between the left and right half of the table.



To be able to turn the trapezoidal rods, you have to switch off the power, or choose: Move Axis >> Motors Off.

B Changing the height of the working table (not recommended unless you know what you're doing) made by turning screws in the glass plate with a Philips nr. 2 screwdriver. A half rotation of the screw results in about 0.35mm difference. If you have a difference between left, and right half of the table you should first check the table corner heights by using a ruler (right side picture).



Generally, these changes are not required by the first use, as the machine comes calibrated - slight differences might occur due to transport or unpacking.

If you are experiencing any problems with balancing the table or X axis of the machine, consider purchasing the clip-on add-on for the ZMorph called **Touch Probe**.

It will make calibration much easier and is available in our shop.

Video tutorial demonstrating this can be found here: <https://vimeo.com/118746466>

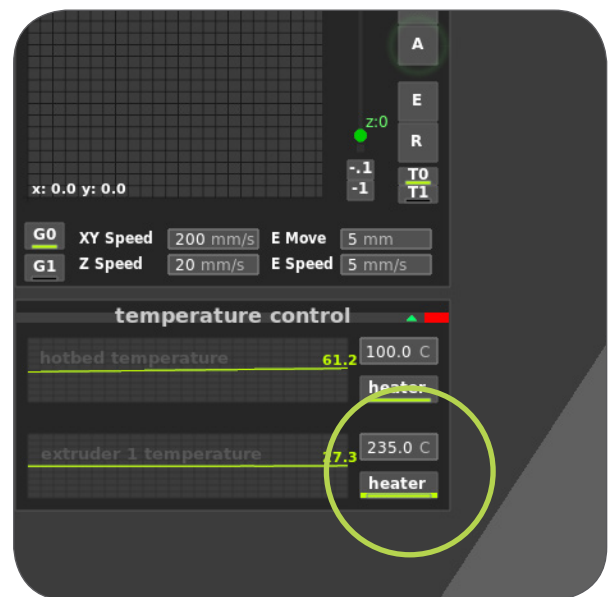
EXTRUDER TEST

Before you start printing, the extruder needs to be tested.

- 1 To do that, **move the nozzle up by 20mm**. In the panel you should go to:

OK >> Move Axis >> Z axis
(press two times for 20mm).

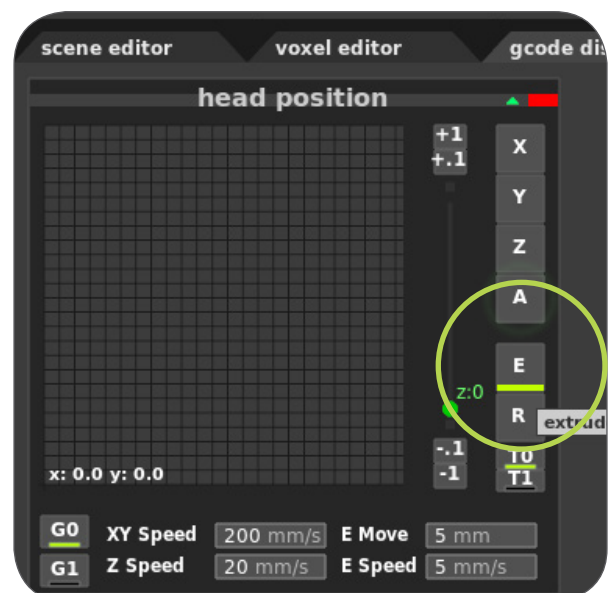
- 2 And heat it to **235-245°C**
- if using **ABS**, or **185-195** - if using **PLA**.



- 3 After temperature stabilises, **press extrude (E button in Voxelizer) few times**.

In panel you should go to:

Filament Menu >> Extrude/Retract
>> Extrude

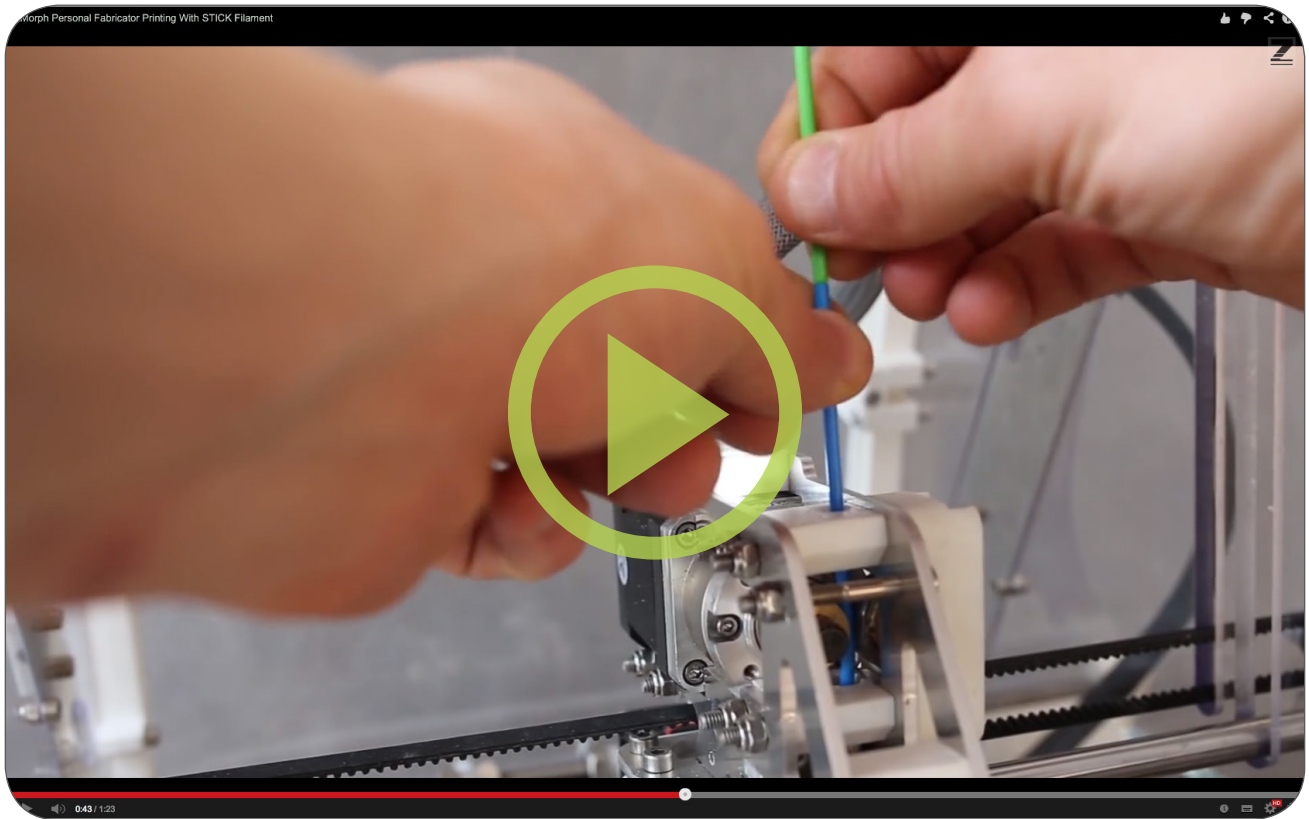




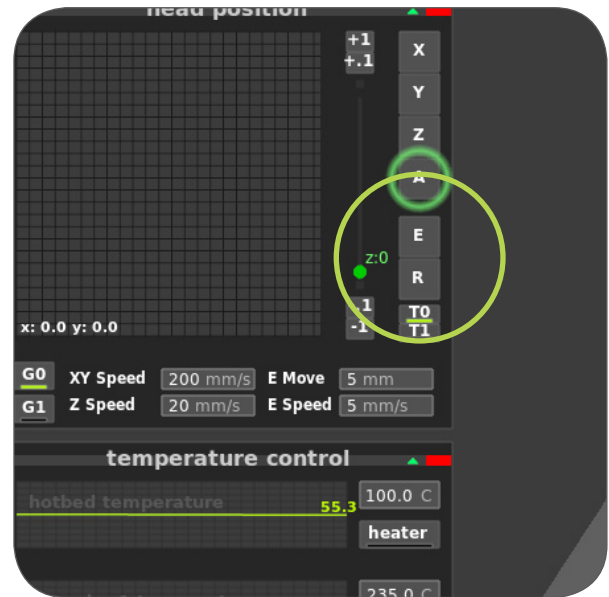
4

If you have no filament loaded, you should **feed it in**, as shown in the video:

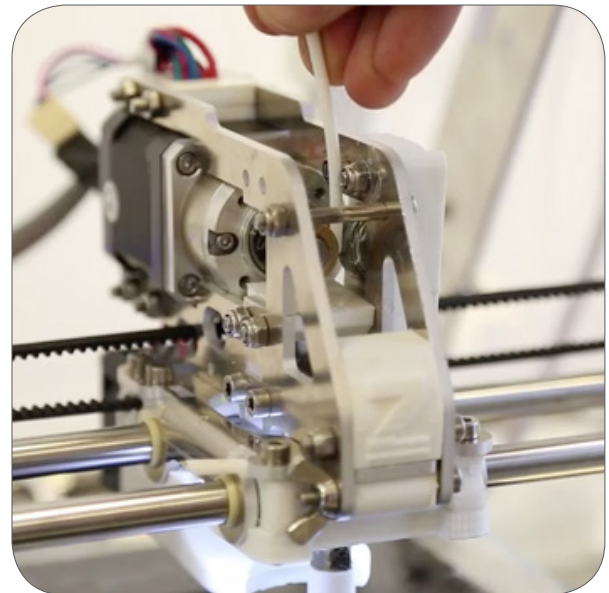
<https://www.youtube.com/watch?v=zZigNKNwppi>



5 The speed and length of test extrusions is defined underneath the **E and R buttons in Voxelizer**. E and R refer to Extrude and Reverse. Extrude pushes filament out of the nozzle, reverse moves it back. Both values (amount and speed) relate to both buttons.



6 When performing test extrusion, **grab the filament with your fingers (carefully) and make sure it moves together with the wheel**. Do not place your fingers next to moving parts, especially pulleys. Extruder should be strong enough to pull it despite squeezing it with fingers. If you hear 'click, click' then, it means you have to increase extrusion temperature, or decrease springs pressure.



EXTRUDER JAMS



Important: The extruder comes calibrated, and is always tested before the machine is shipped. If you don't get proper extrusion, **play with temperatures first** - this is usually the primary cause of uneven flow.

If the plastic doesn't progress, despite motor movement, you need to check the following:

- ① **Temperature of the nozzle.**
Must be hot - 235-245°C for ABS or 180-200°C for PLA.
- ② **Filament pusher (toothed brass pulley).**
It should rotate together with the motor shaft. **If motor shaft rotates, but the pulley stays static, tighten 3 small screws in pulley's body.**
You can do that using small hex key (provided in the toolset).
- ③ **Check the pressure of the bearing that touches the filament.**
If it's not strong enough, filament will be slipping, and the pulley will carve it, causing a jam. If it's too tight, filament will change dimensions (might become ellipsoidal due to high pressure) and might have problem with entering extrusion head.
To regulate the pressure of the bearing, loosen or tighten two upper screws in the filament drive as shown in video <https://vimeo.com/117470538>.
If there are any problems with the filament flow,
 - **remove it completely (use Reverse button)**
 - **cut 10-20cm**
 - **feed it back again (Extrude button).**Rule of thumb is, to tighten it until you can't turn the bearing with your finger. If you can (and it slides on the filament), it's too loose.

YOUR FIRST PRINT

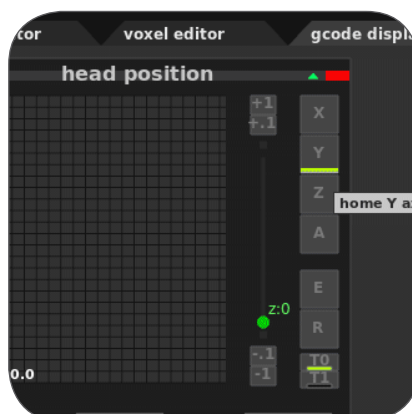
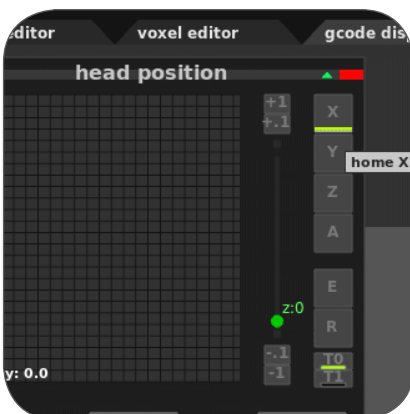
To test the printer, you should:

1 **Make sure your table is sticky enough** (apply „ABS juice” in case of ABS plastic, or paper glue in case of PLA. You can also use Kapton or blue masking tape - PLA only. It is possible to print on pure glass when using PLA - requires higher temperature, 75°C). If using Buildtak - you don't have to apply anything, it just sticks. Video below shows how to apply ABS juice on the glass.

<https://vimeo.com/80748630>

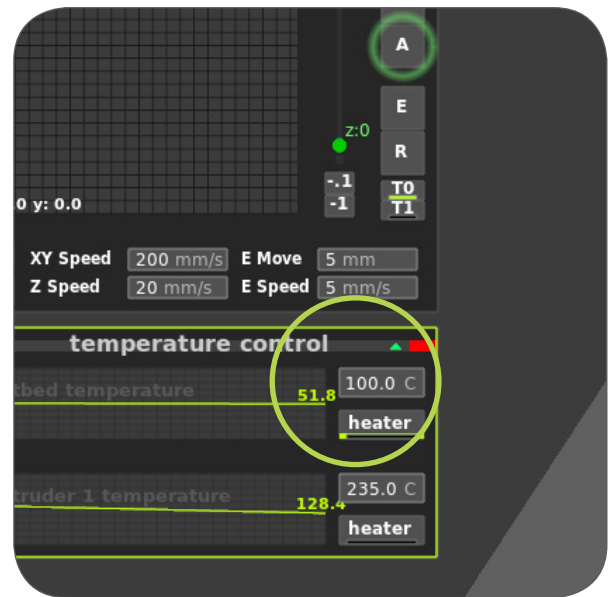


2 **Home all axis** (first X, then Y and Z).



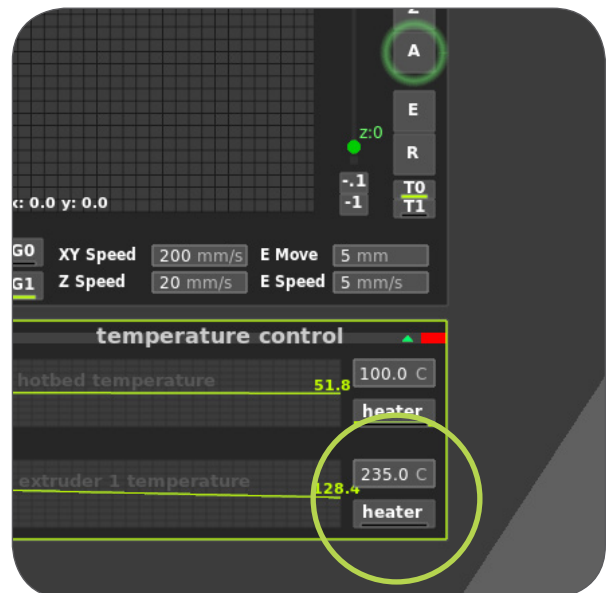
3 Heat the nozzle to:

- 235-245°C - if using ABS
- or 185-200°C - if using PLA.

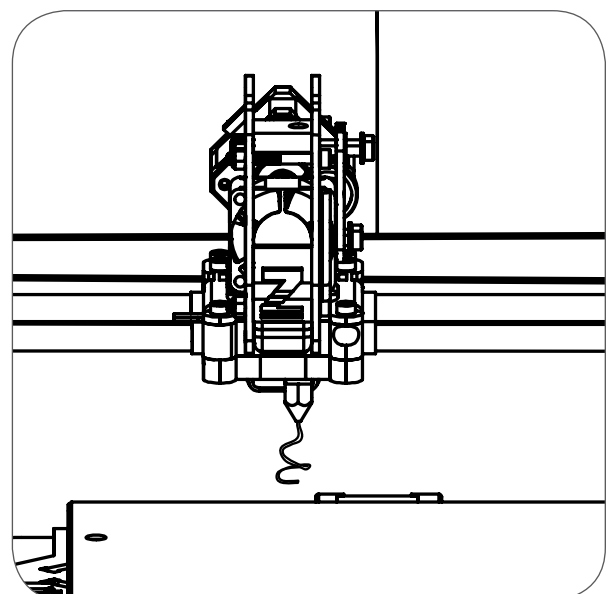


4 Heat the bed to:

- 100°C for ABS
- 60°C for PLA.



5 Extrude some filament.



6 In Panel menu choose:

OK >> PLAY >> SD >> examples and **select one of test files**
(for example Wolf_6cm_175_PowerRaft.gcode) and press OK



Important: It is essential to pay attention how **the first print layer sticks to the bed**. If the nozzle is positioned too high, the print won't have any good contact and heat up well. This will result in curling the edges and deformations during higher layers. If nozzle height is not even for entire table area, check the calibration.

*If the nozzle is too low (touches the glass during first layer)
- filament will jam due to nozzle blockage. If this happens:*

7 **Re-position the Z-endstop, and home Z axis**
(check the clearance with sheet of paper).**8** **Retract the filament entirely out of the extruder.****9** **Cut 10-20mm off, and load it back again.**

*After printing the triangle (testTriangle.gcode - in folder relevant to your current toolhead)
you can see how well it sticks to the table - this will give good information
about table flatness and calibration.*



If the print does not stick well:

Make sure that table is fully covered with ABS juice (if using ABS)
or that Build Tak is applied to the table

Make sure it's hot

Slow down the print

You can do it by pressing DOWN button during printing

(100% means normal speed, anything less is proportionally slower)

GENERATING GCODES

To turn a 3D model into something that can be easily printed, the model's geometry needs to be saved into STL file format. Most CAD programs support STL export. You can also download print-ready projects as STL files from the internet:

(for example www.designfutures.club using your web browser or  button in Voxelizer).



Always check the geometry. To correctly print a STL-file it has to be:



WATERTIGHT - meaning that there are no holes, and object reports its volume properly



CORRECT DIMENSIONS - fitting the printbed



ONE SHELL PER OBJECT - No intersecting shells/meshes!

You can check the geometry using the NetFabb software, available at <http://www.netfabb.com/downloadcenter.php?basic=1> (free).

Many meshes get slightly corrupted during STL-export: triangles might intersect, have open edges etc. NetFabb helps to spot these problems and repairs them automatically, **so it is recommended to check every file before printing.**



If you can't fix the problem with NetFabb, you have to remodel the object in your native CAD software.



General recommendations:



Objects have to be WATERTIGHT and CLOSED - they have to have volume



Should NOT INTERSECT - if there are multiple objects, they must be added (using boolean operations) so there is only one object at the end



Inclination of external walls should NOT EXCEED 50-60 degrees
If inclination exceeds this angle, support material should be used

PREPARING GCODES

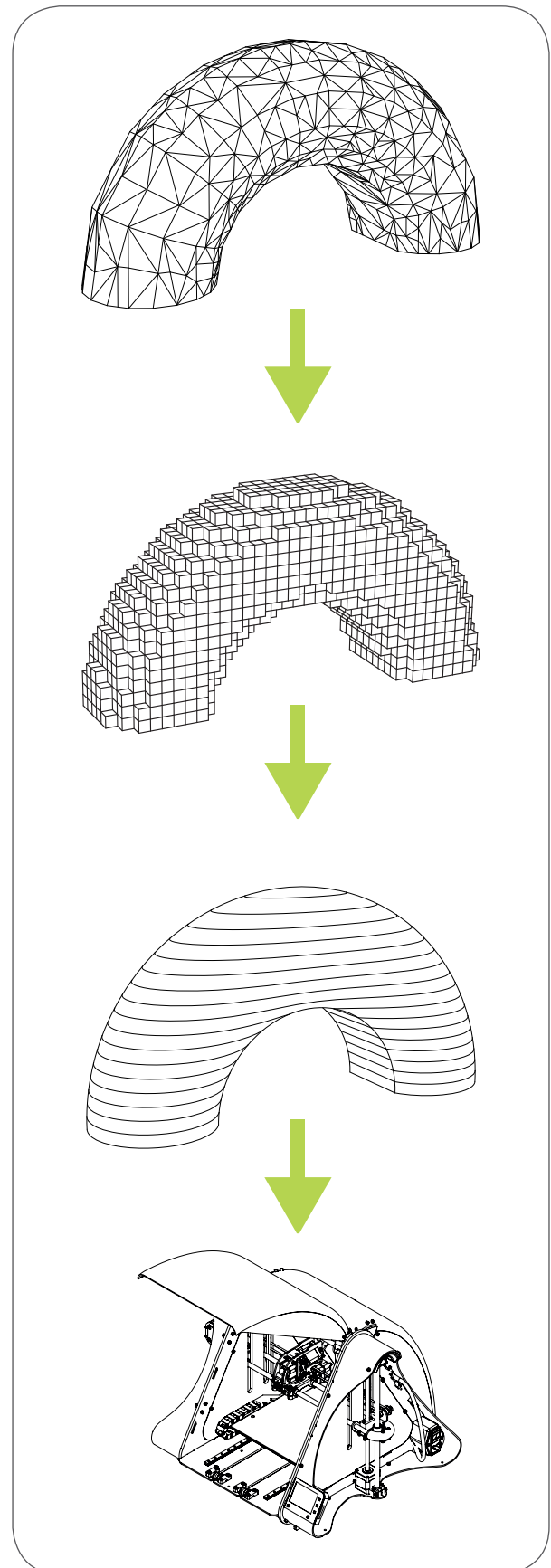
The print preparation process can be illustrated with the diagram below:

1 Creation of a **3D GEOMETRY** and saving as **STL-format model**.

2 **VOXELIZATION** - conversion from mesh based STL-model to **volumetric-pixel data**.

3 **Generating horizontal slices** of the object, and plastic extrusion paths as **G-CODES**, instructions for machine to move in space and deposit plastic.

4 **Printing stage**. Re-creating the object by extruding horizontal slices.



SETTING GCODES

Recommendations for G-code generation for ZMorph personal fabricator:

- | | | |
|--------------------------|---|-------------------------------|
| <input type="checkbox"/> | Print speed: | 40 mm/s (normal quality) |
| <input type="checkbox"/> | Layer height when using 0.4mm nozzle: | 0.25mm |
| <input type="checkbox"/> | First layer height when using 0.4mm nozzle: | 0.3mm |
| <input type="checkbox"/> | Nozzle temperature for ABS: | 225-245°C |
| <input type="checkbox"/> | Nozzle temperature for PLA: | 185-200°C |
| <input type="checkbox"/> | Bed temperature for ABS: | 100-110°C |
| <input type="checkbox"/> | Bed temperature for PLA: | 60-70°C |
| <input type="checkbox"/> | Infill ratio: 0.4, infill type: | 40% |
| <input type="checkbox"/> | Infill ratio for large objects: | 10%, infill type: honeycomb |
| <input type="checkbox"/> | Infill ratio for strong solid objects: | 60%, infill type: rectilinear |

G-CODES IN VOXELIZER SOFTWARE

To start working you should first load your model, which you will prepare for print. Voxelizer is able to import files in STL-format, which is the most used 3D model format. You can download plenty of STL-files on the internet, or you can use CAD-software of your preference, most CAD-programs support STL-file export.



1

Always **make sure that**

your STL-file is correct: it should not contain multiple intersecting meshes, or incomplete/broken shells.

To make sure your meshes are correct, use STL fixing software, like **Netfabb** (free).

2

Load the file from menu

on the top of Voxelizer or simply **drag and drop** file to the window.

You can import more than one object.



3

The **mouse** will allow you to navigate over the 3D scene.

To rotate your view press left



mouse key in empty area and drag.



To move view use right mouse button.



To zoom your scene use mouse scroll.

4 When you have imported your STL model you have access to tools like scale and rotation.

To make these modifications click on the object you would like to manipulate and use sliders in mesh transformations window.

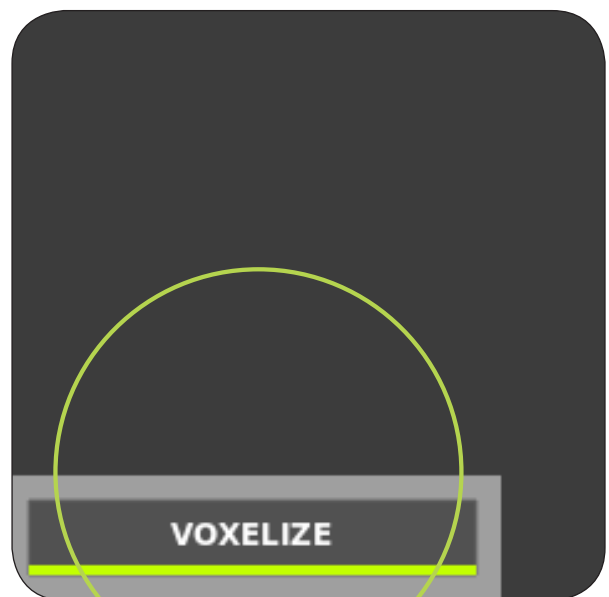
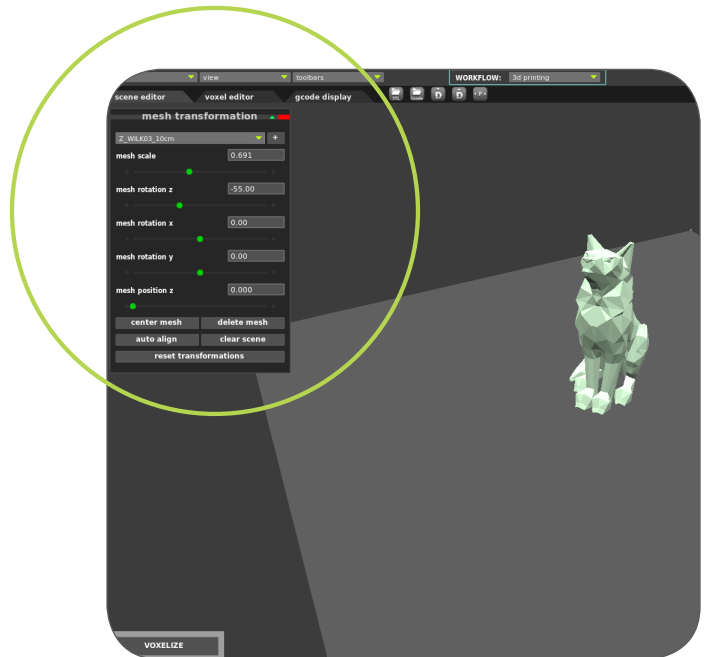
You can also move your objects through the printing area which is represented by a light grey color. To move the object left click the object and drag it to a new place.

If you would like to create a new scene just press clear scene button.

If you want to position objects automatically use 'auto align' button.

For enhanced precision change VOXEL SIZE to 0.1 mm. To do it, go to File >> Set Voxel Size, save settings and restart the program. Standard voxel size is 0.25mm.

5 When finished adjusting objects press VOXELIZE.

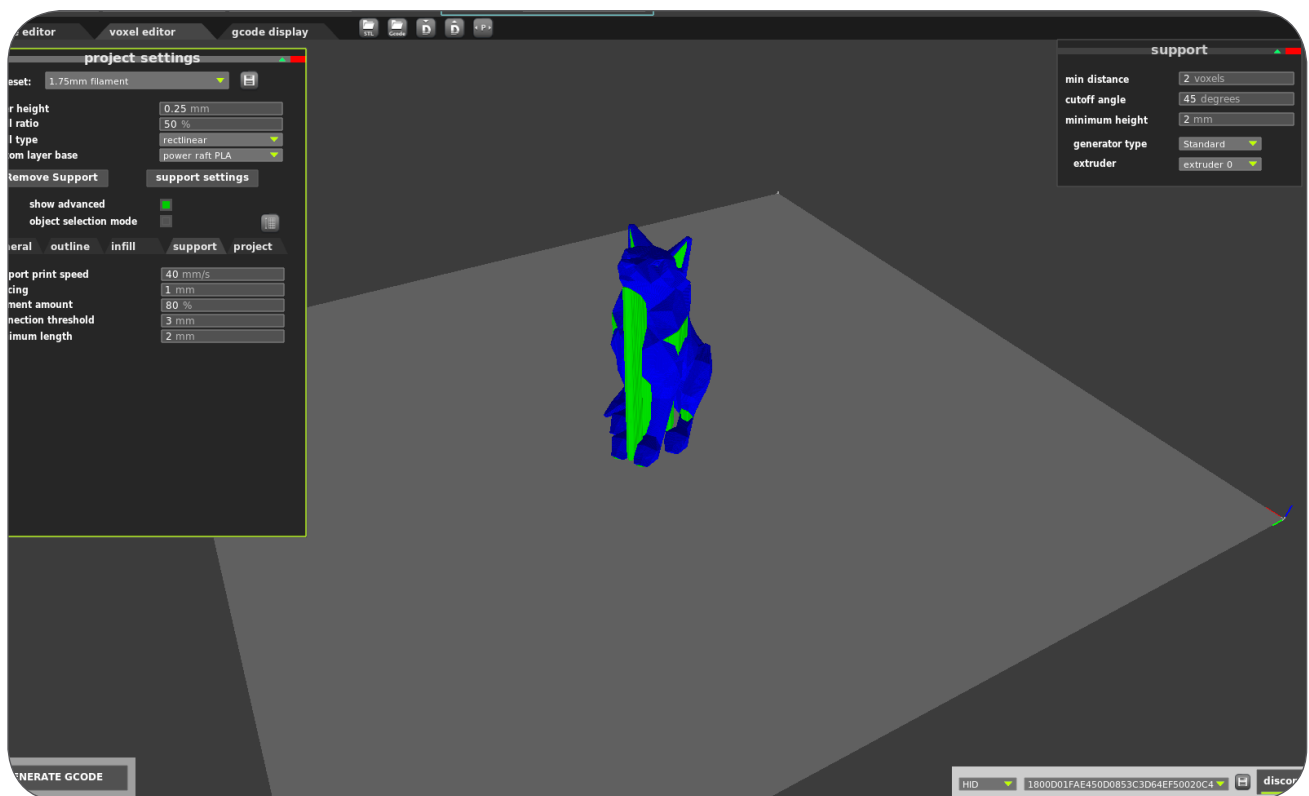


WORKING WITH VOXELS

The Voxelizer software allows you to work with an innovative technique: **VOXELIZATION**. Nowadays most programs use 3D objects represented as surfaces forming closed volume. Voxelizer interprets models as voxels - similarly to atoms, representing it as finite number of blocks in space. This method offers many new possibilities and its closer to reality. After voxels creation software automatically switches to voxel view.

1 For an easy start, you can use **PRESETS** for various extruder configurations.

Most common ones are 1.75mm extruder, and 3.0mm extruder. Simply select one that suits your hardware setup, and click 'generate gcode' button. If you want to tinker with the settings, read further points below.

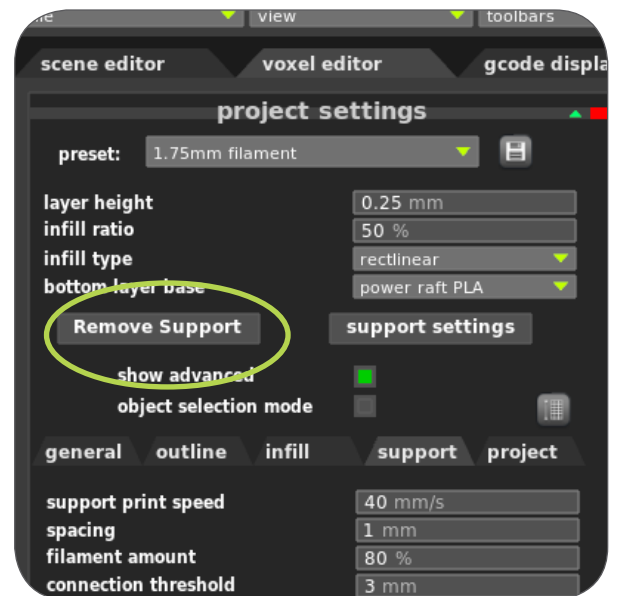


? Below you can find most important settings you should pay attention to:

- *LAYER HEIGHT* - setting lower layer height will give better quality but print will take more time
- *INFILL RATIO* - density of internal infill - standard as 0.5 (50%)
- *PERIMETER COUNT* - number of perimeters for external shell of the object
- *FILAMENT DIAMETER* - usually 1.75 or 3.00

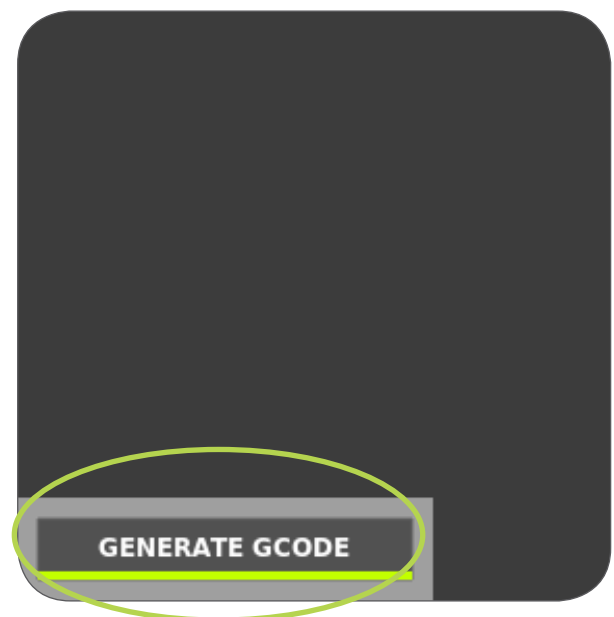
3D printer creates objects by placing layers starting from bottom to top of the model. For this reason every overhanging model part needs support material.

2 In support settings you will find settings connected with support parts. To enable support click 'generate support' button. Voxelizer will create new Voxel object acting as support. In field „support angle” you can set minimum angle of surface which needs support. To change the way support prints (density, infill) edit support TAB.



To generate commands for printer it's important to set appropriate head speeds. If you don't know what to set you should use standard values. You can now be a bit overwhelmed by number of possibilities and settings but don't worry, it only looks complicated. Try printing first few objects using standard values, once you get more experience, you can start tweaking them and experimenting on your own.

3 Great!
You've prepared your first print.
Now click **GENERATE GCODE** button.



GCODE AND PRINTING

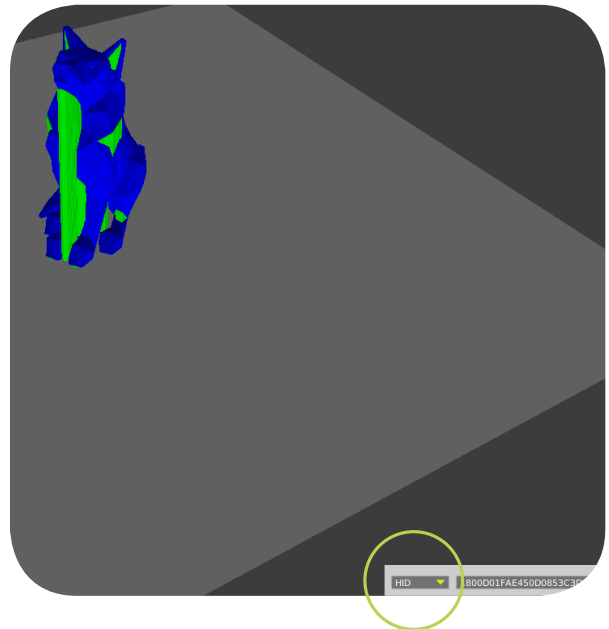
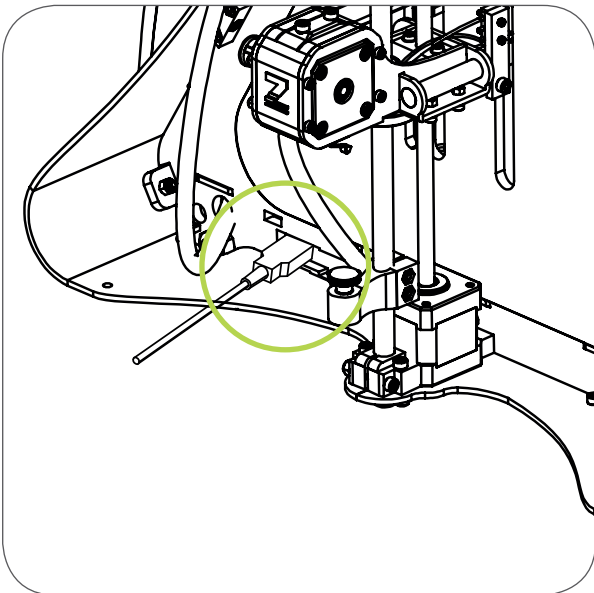
In last step you've created your first gcode file.
Now you only have to plug in your printer and start print.

There are many ways to connect printer to your personal computer.
Basic method: you will probably use is USB connection.

If you are user of ZMorph printer and you have newest firmware.
(If unsure - check: <http://zmorph3d.com/firmware/>)

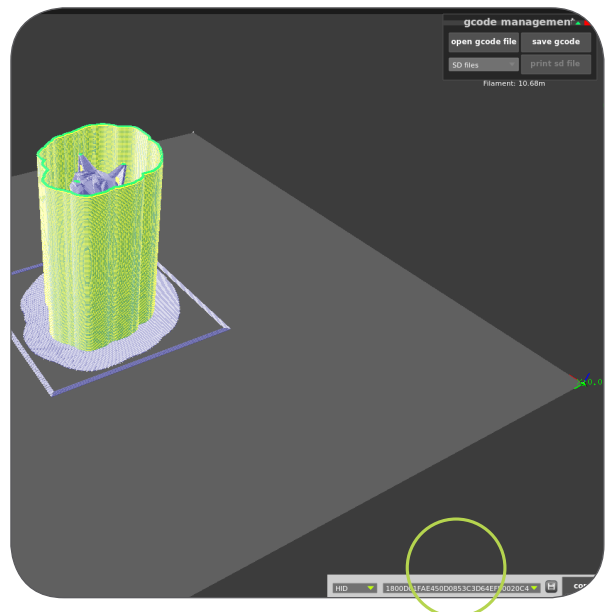
you only need to plug the machine to your PC - no drivers are required.

- 1 **Plug in your printer and connect using HID mode** - simply choose this method, and click „Connect”.



- 2 If using LAN or WIFI connection **choose 'Telnet'** and type IP address that is displayed on LCD panel of the machine (example : 192.168.1.10)

- 3 **Save your file to internal SD card** (recommended). Select **code file management tool** and click 'save gcode'. After that you can run it using PLAY command in panel.



Before starting print it is important to prepare printer.



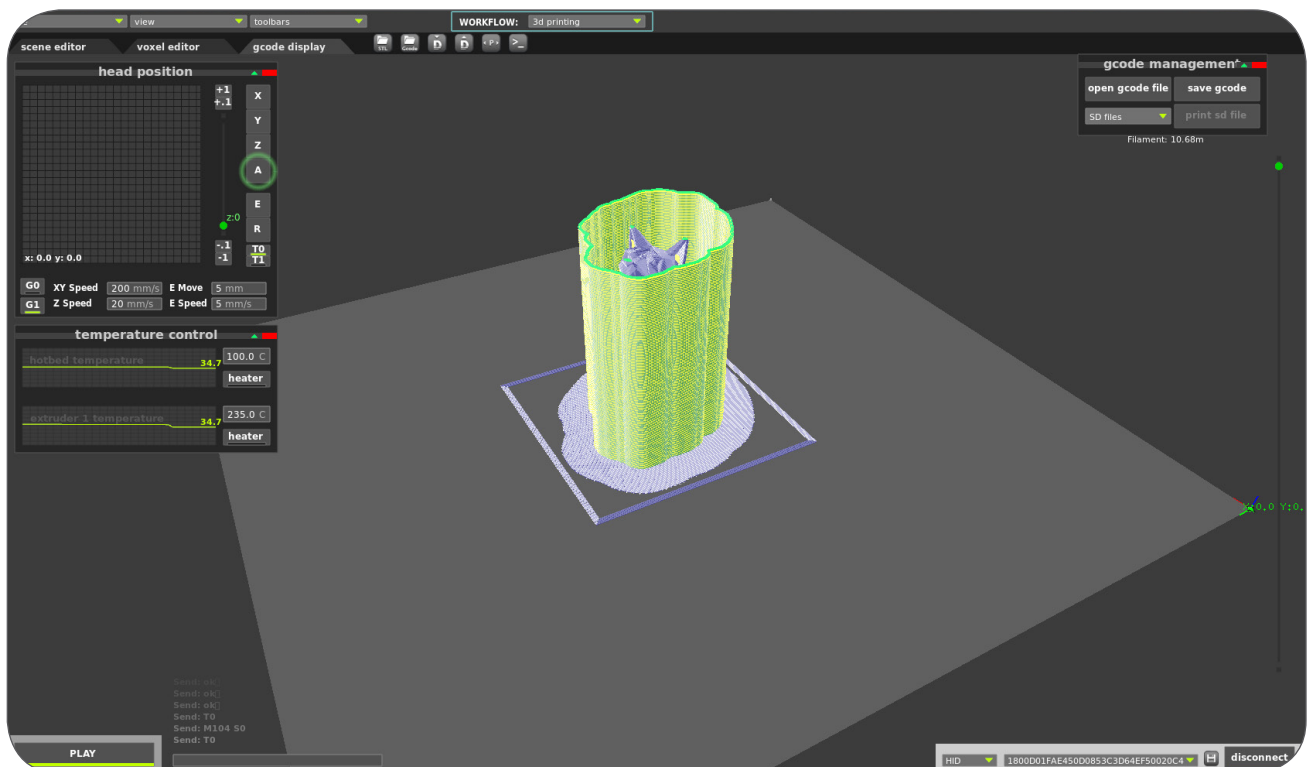
There are four most important parameters, you shouldn't forget:

- Head homing** (resetting coordinate system)
- Heating extruder** (235-245°C for ABS plastic/ 185-200°C for PLA)
- Heating bed** (100°C for ABS plastic/ 60°C for PLA)
- Beds sticky surface** (can be covered with ABS juice, special glue, kapton or paper masking tape, or other special surfaces like **Build Tak**)

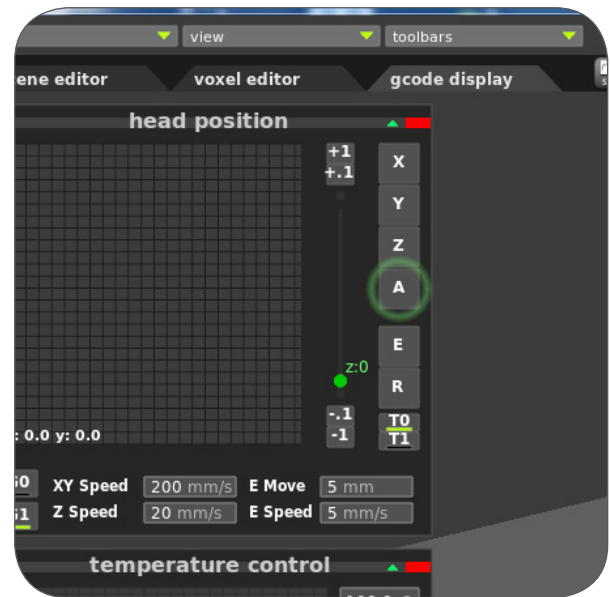
Then use one of three printing methods:



Click "PRINT" to begin your print. Instructions will be sent to printer during printing so you shouldn't unplug your printer from computer.



B Save the file to SD card and start print using LCD panel (you can unplug the printer afterwards).



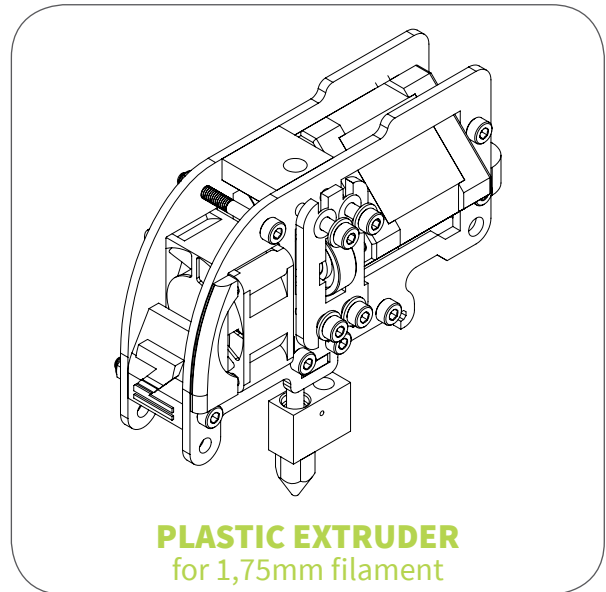
Note: This option is only available when connecting via HID mode

C Copy the file to external SD card (behind LCD panel), insert it to the machine and start using PLAY command (you can unplug the cable). Don't use spaces in names!

EXTRUDERS FEATURES

*A classic extruder for mono material prints.
Made of aluminium and stainless steel.*

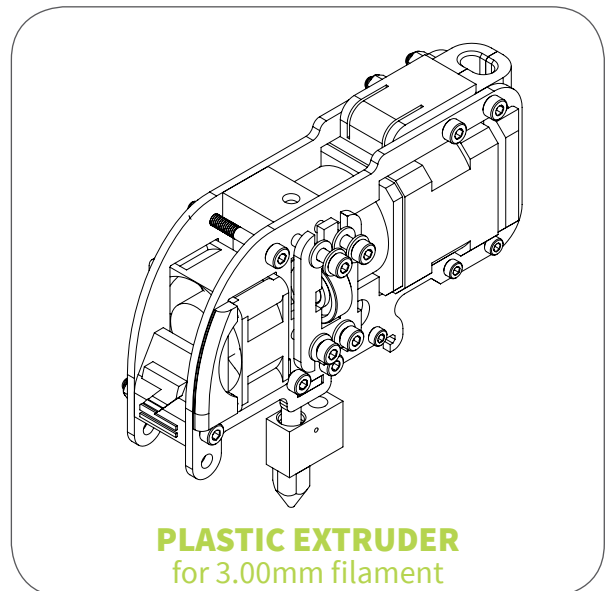
- *VERY PRECISE SINCE IT EXTRUDES THINNER FILAMENT THUS HAVING MORE CONTROL*
- *ABLE TO EXTRUDE ABS, PLA, NYLON AND OTHER MATERIALS*
- *A BRASS FILAMENT DRIVE (TOOTHED PULLEY) ENSURES THAT FILAMENT IS GRIPPED SECURELY AND DOES NOT SLIP*



*Same type of classic extruder
as the one above.*

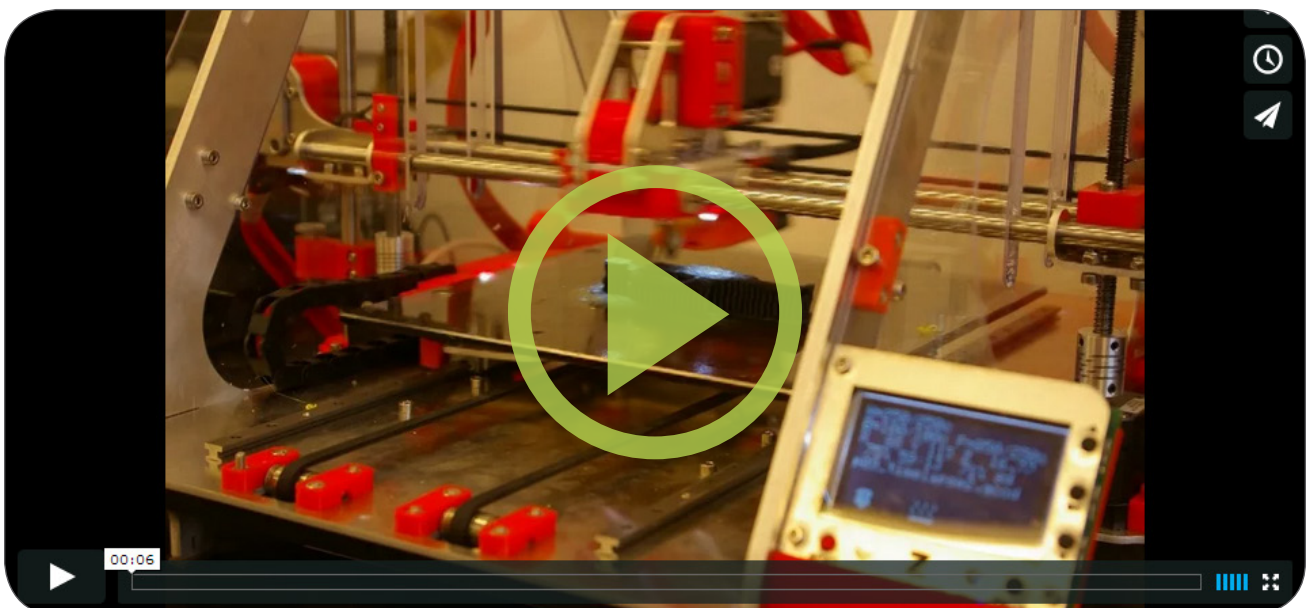
- *3MM EXTRUDERS ARE BETTER AT MATERIALS SUCH AS NINJAFLEX, LAYWOOD, LAYCERAMICS, BRONZEFILL AND SIMILAR.*
- *ABLE TO EXTRUDE ABS, PLA, NYLON AND MORE*

Brass filament drive (toothed pulley)



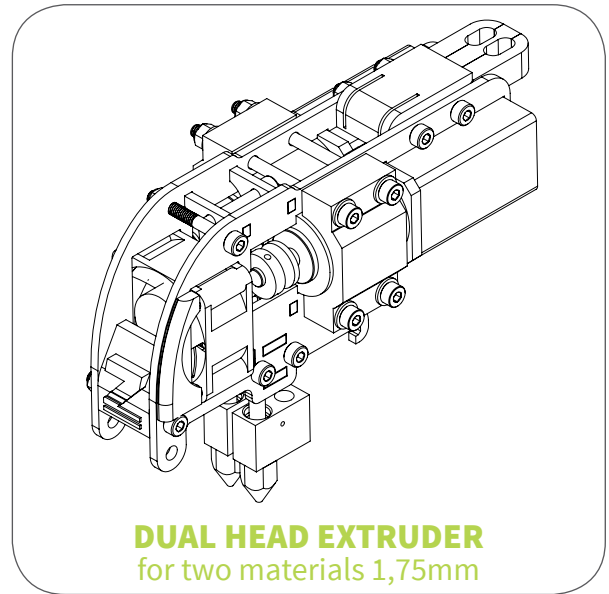
3.0 mm in action (time lapse):

<http://vimeo.com/99782904>



Plastic extruder for two materials (1.75mm) application.
 Driven by two independent stepper motor drivers, uses two heated nozzles and temperature sensors.

- ALLOWS MULTICOLOR AND MULTIMATERIAL PRINTS
- ALLOW DISSOLVING SUPPORT MATERIAL, PVA IN WATER AND ABS IN ACETONE. THIS ALLOWS COMPLEX PRINTING GEOMETRIES
- THE DUAL EXTRUDER IS FULLY SUPPORTED BY OUR VOXELIZER SOFTWARE, WHICH ENSURES AUTOMATIC PATH GENERATION AND OPTIMISATION. FULLY SUPPORTED BY VOXELIZER SOFTWARE, AUTOMATIC PATH GENERATION AND OPTIMISATION



To find more information on how to use DUAL HEAD extruder, navigate to:

<http://zmorph3d.com/using-dual-head-extruder/>

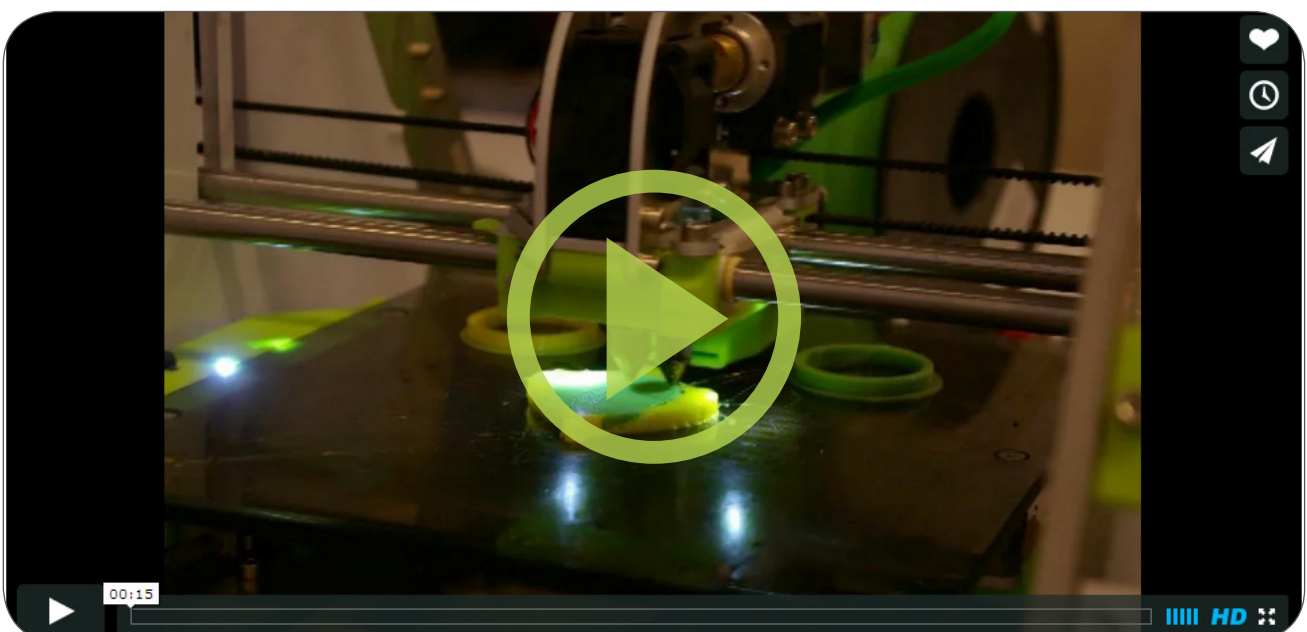
CAUTION:

*After changing extruder always enable it by going to LCD menu, and choosing:
 Select Toolhead >> Dual Head*

If left motor rotates very slowly, and overheats, please check config lines :

extruder.hotend.steps_per_mm	1150
delta_current	0.5

If values are different, change them manually, save the file and restart the machine.

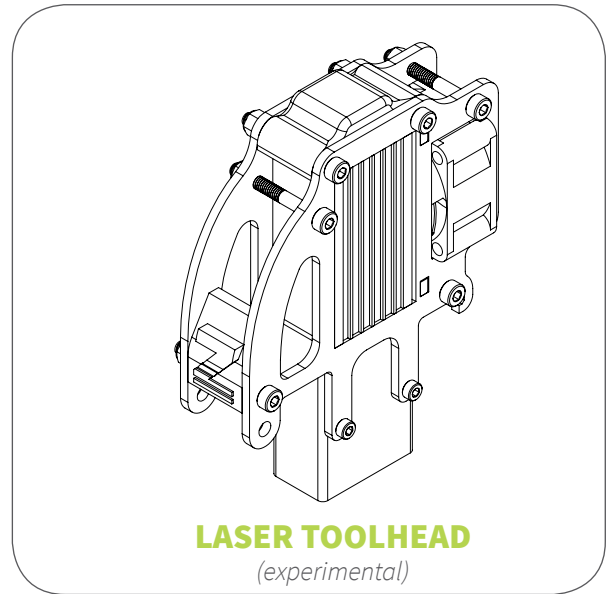


*Experimental laser toolhead.
Available in ZMorph [online store](#).*

- *SUITABLE FOR CREATING ARCHETECTURAL MODELS
IN THIN PLYWOOD OR CARDBOARD*
- *ENGRAVING IN METAL, WOOD OR PLASTIC*
- *2.0 WATT STRENGTH*

To find out more about using
LASER toolhead check:

<http://zmorph3d.com/laser-tutorial/>



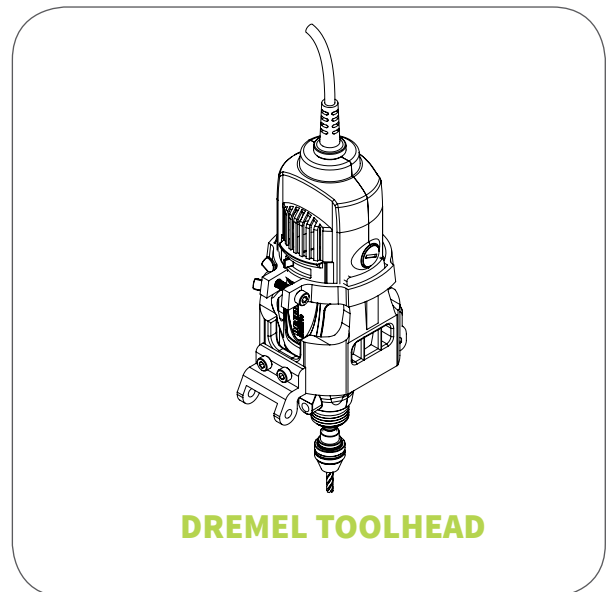
*The dremel toolhead allows easy milling
and engraving in soft
and medium-density materials.*

*It can serve as small CNC machine,
cutting through thin sheets of
wood, plastic and cardboard.*

*Alternatively it can do 3d milling of
reliefs (see relief feature in Voxelizer).*

To find out more about CNC milling, check:

<http://zmorph3d.com/laser-tutorial/>



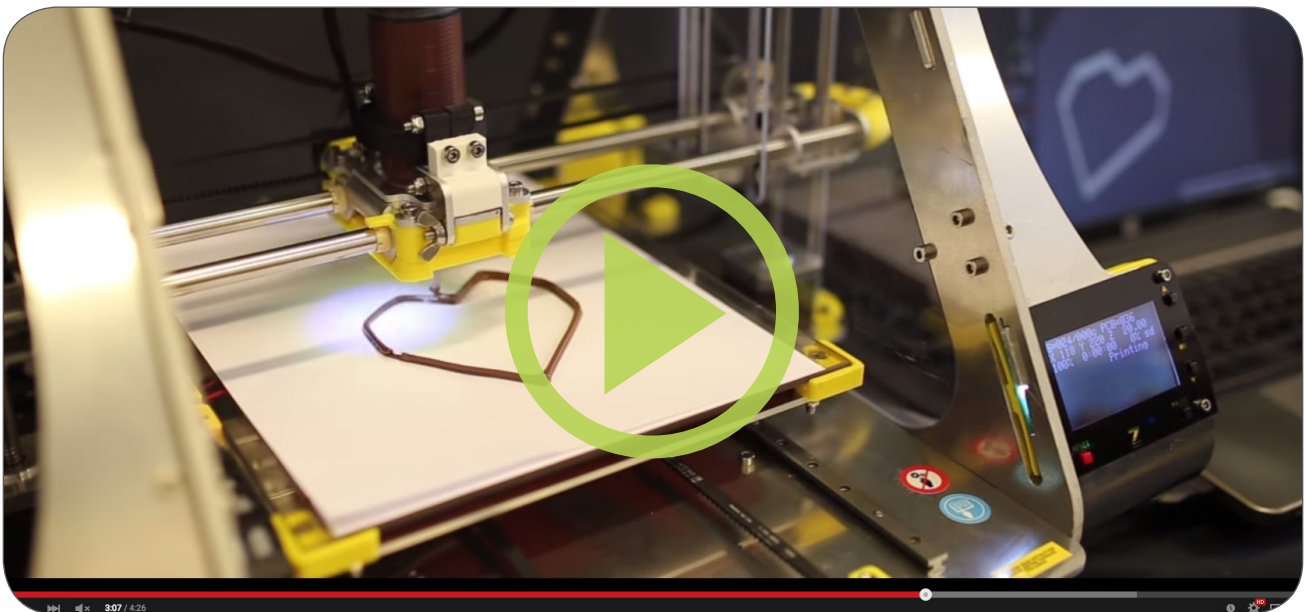
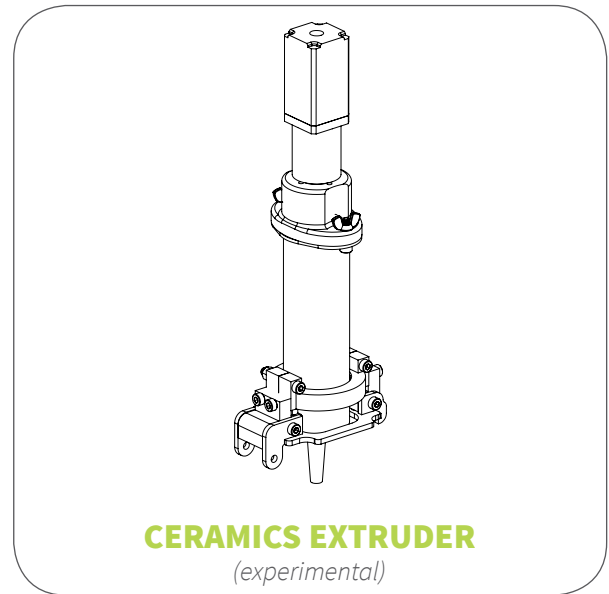
Experimental toolhead created for printing with ceramics. Equipped with planetary gears and a powerful motor, uses large pushing power to drive the piston.

Can extrude thick mass that solidifies quickly afterwards. Nozzle size is approximately 1.5mm.

Designed for large scale elements.

To fully experience chocolate/cake or ceramics printing, please read:

<http://zmorph3d.com/how-to-print-with-chocolate/>



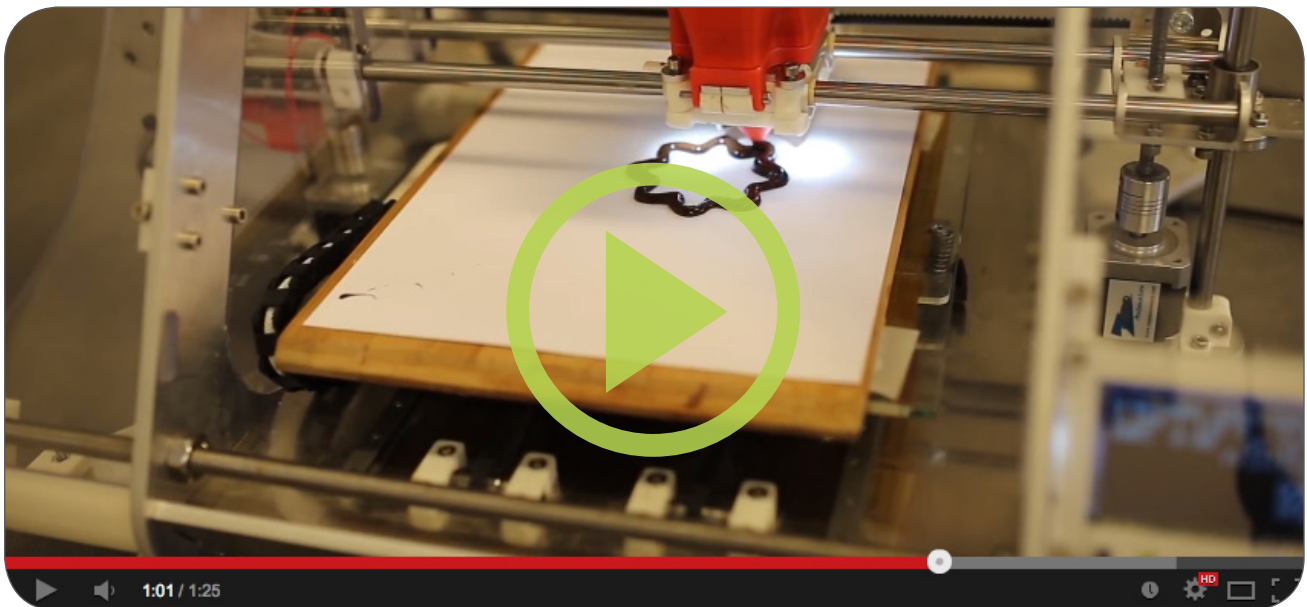
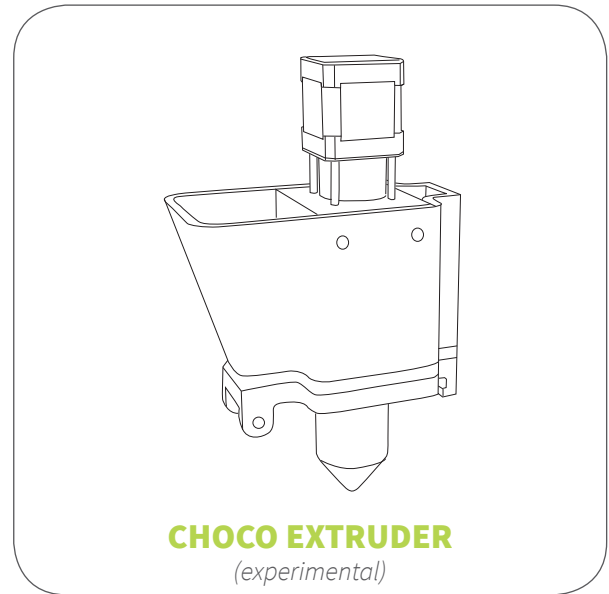
*Experimental chocolate and cake extruder.
Can extrude semi-liquid masses.*

*Used for decorative purposes
and experimental builds. Utilizes Moineau
pump, also known as a 'progressive cavity
pump', driven by a powerful motor
with planetary gears.*

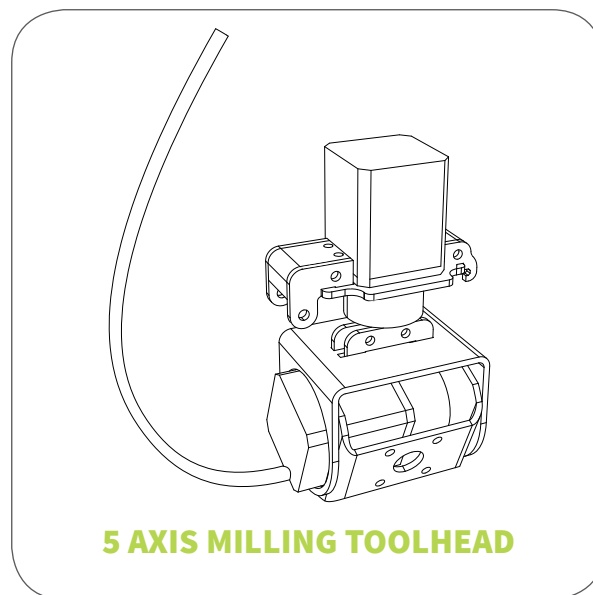
*Does not use a piston and can
be refilled during operation.*

Watch Choco extruder in action:

<https://www.youtube.com/watch?v=ivKElpB5k-8>

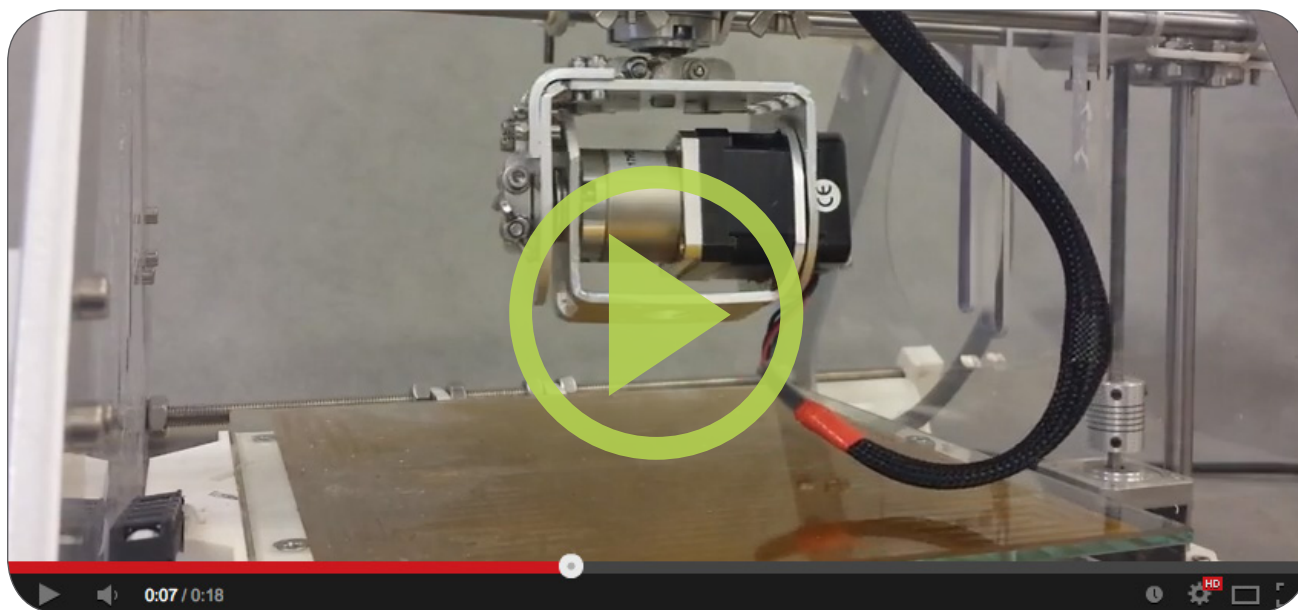


An experimental toolhead, designed to host a variety of add-ons. Can work as 5d milling machine, or 5D extruder. Allows the use of custom-designed add-ons (tips).



Watch video below:

https://www.youtube.com/watch?v=tSFik9q_Ers&list=UUyyeCKyWMN-zZsrSrbNaHDA



Connect your camera to Voxelizer and create amazing time lapses of your 3D-prints.

THE SET INCLUDES:

- MINI-FIT PLUG FOR CONNECTING THE CABLES TO THE MACHINE (USING RIGHT EXTRUDER SOCKET)
- MODULE WITH MINI-JACK PLUG AND 24V CONTACT SWITCH, THAT WILL INFORM CAMERA ABOUT SHUTTER RELEASE
- THE SET DOES NOT INCLUDE SLIDING RAIL WITH CAMERA (ON THE PICTURE ABOVE)
- YOU CAN ALSO ADD THE 'M150'-COMMAND TO YOUR G-CODE TO ACTIVATE THE CAMERA FUNCTION

An addition to the camera trigger that allows even more professional use of the photo camera trigger.

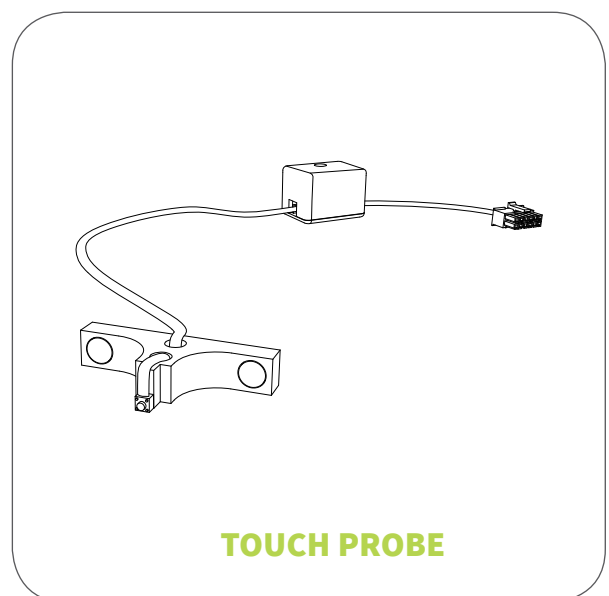
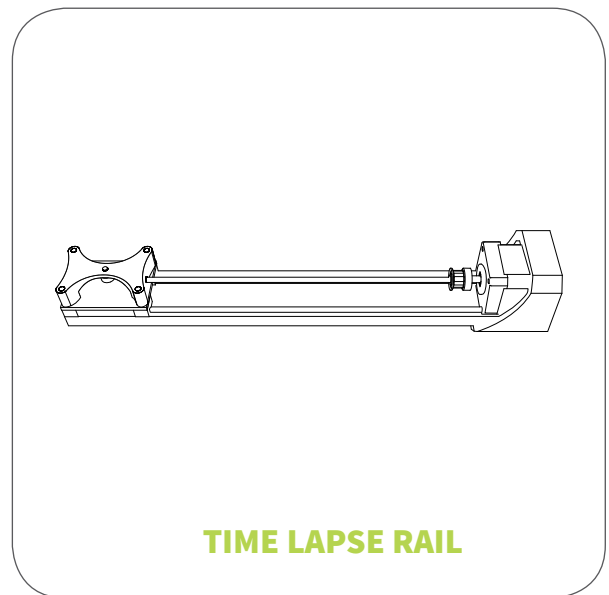
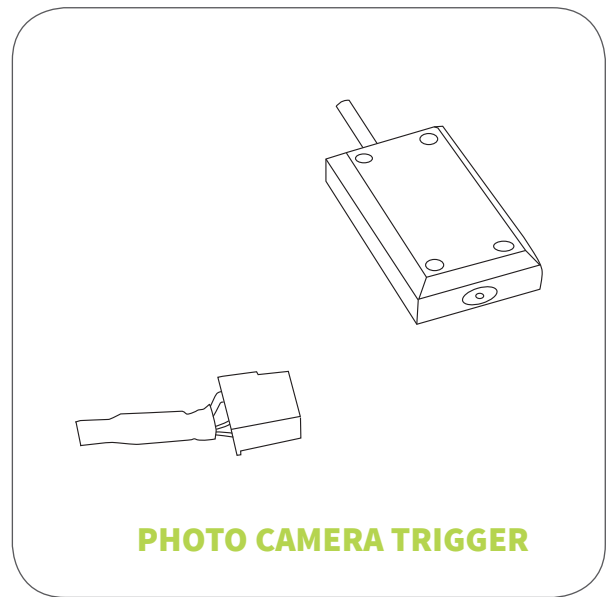
Voxalizer generates G-Code to slide the camera during your 3D print. This is a separate add-on from the camera trigger itself.

This tool checks the calibration of the working table.

All our machines comes calibrated to 0.1mm, this is an option if you want even greater precision.

See touch probe in action here:

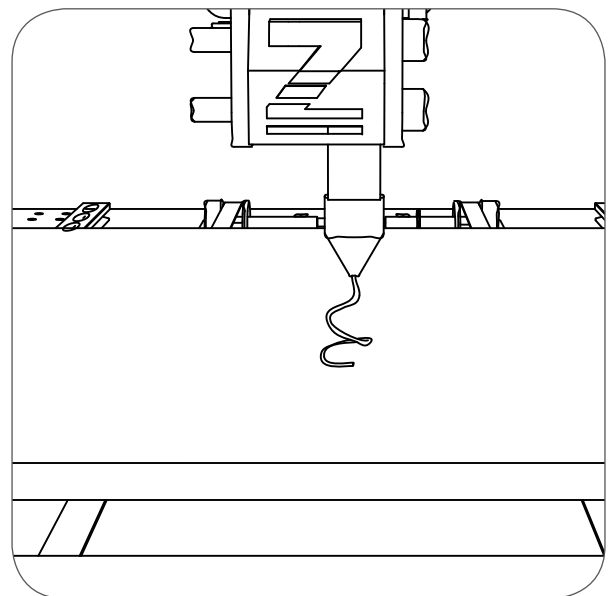
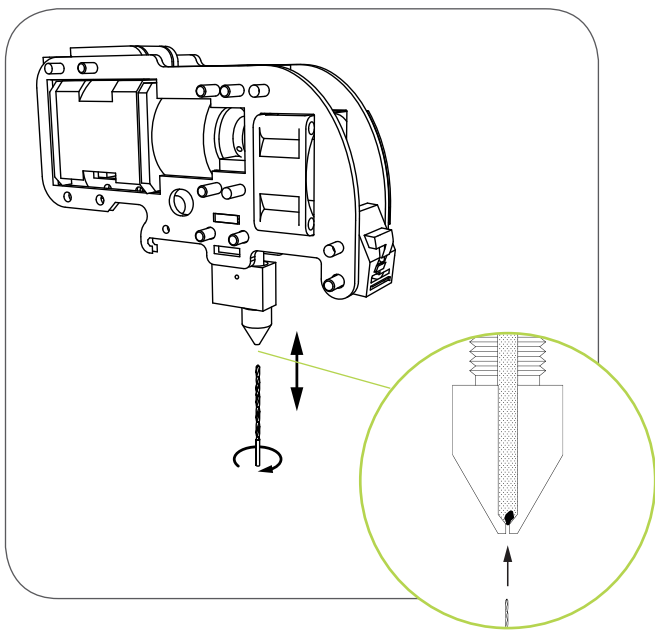
<https://vimeo.com/118746466>



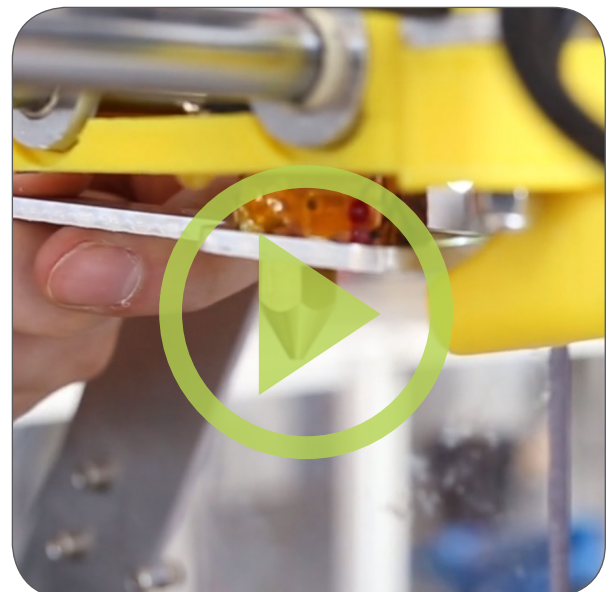
CLEANING THE NOZZLE

There are situations when your extruder nozzle will get blocked. This happens either when a foreign object enters your nozzle or if you have the wrong temperature settings for your filament.

A If a **foreign object** enters the nozzle with the filament a blockage may occur. You can try to unblock it by **inserting and removing a 0.4mm drill to the nozzle (0.3mm drill for the 0.3mm nozzle)** when heated and trying extrusion. Usually when repeating this several times, nozzle can be cleaned.



2 If this does not help, You need to **unscrew the nozzle** (be careful not to damage the thermistor and aluminium heating block) **and clean it from inside.** In case of PLA, just heat it up with hot air or flame (be careful), and **insert a drill bit (2mm)** to remove the plastic.



Watch the video: <https://vimeo.com/117470538>

- 3 If you experience a blockage while using ABS, just place the nozzle in acetone for one night, then clean it carefully.
- 4 Check if you can see through the nozzle. If not - repeat the above steps.
- 5 Re-insert the nozzle back to the heating block (it's easier to screw it in when it's heated).

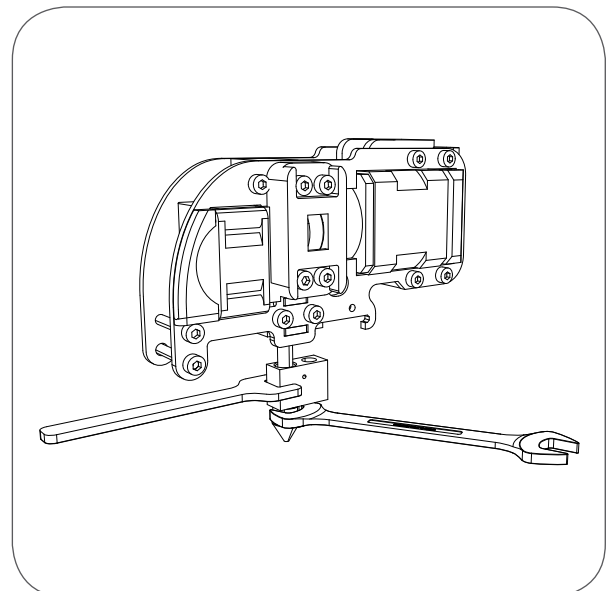
B Wrong material/temperature:

If you have PLA filament in the extruder but ABS temperature (250°C) turned on for more than 10 minutes the PLA will get burnt and stuck.

- 1 If this happens you will have to unmount the nozzle from the extruder. When removing the nozzle be careful that you do not damage the thermistor that registers temperature.

See unmounting on video here:

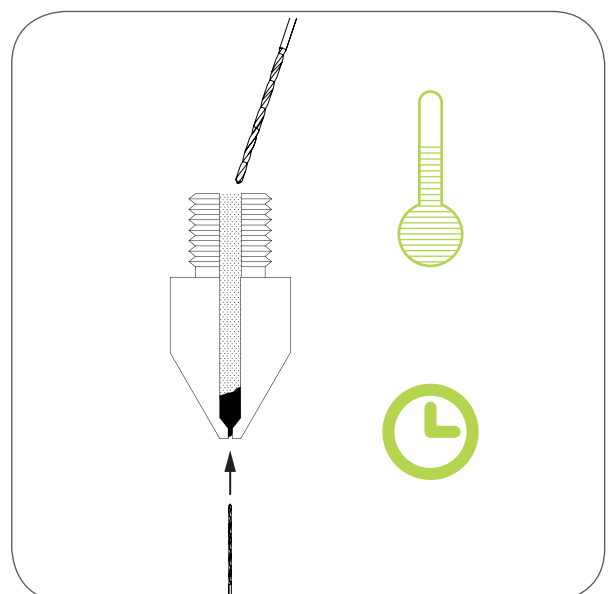
<https://vimeo.com/117470538>



- 2 Clean the flow chamber with a drill. Be gentle and do not use a larger diameter or you might damage the nozzle.



Use the drill with your hands and never with a machine, or you risk damaging the nozzle.



NOZZLE REMOVAL

The nozzle of the extruder has to be removed in two cases:

- A** If it needs to be cleaned (when it is blocked).
- B** When you want to change it to different size.

In both cases, the procedure is the same.

- 1** Start with **heating the nozzle to about 200°C**.
- 2** **Switch off the machine** (disconnect host software, USB cable and swich off the power).
- 3** With the nozzle still hot, **grab the nozzle with aluminium handle and 10mm flat key, then turn gently**. See it as video here <https://vimeo.com/117470538>. Be very careful not to damage the thermistor. High temperature allows less friction while turning, which helps.
- 4** If the nozzle is blocked, **follow the instructions described in previous section**.

Sometimes your filament will transport dirt or dust into the feeder. In this case you might experience clogging. To prevent it, install a piece of cloth (clip it), which will act as a cleaning device.

LUBRICATION

It is not recommended to use oil to lubricate smooth rods - sliding bearings don't require anything to run. Only if you're experiencing high friction, it is acceptable, but needs to be cleaned from time to time, due to high temperatures inside.

However - It might be helpful to lubricate Z axis trapezoidal screws.

If you experience high friction on Y axis (linear rails for heated bed), they should be cleaned with water and soap or WD40 fluid.

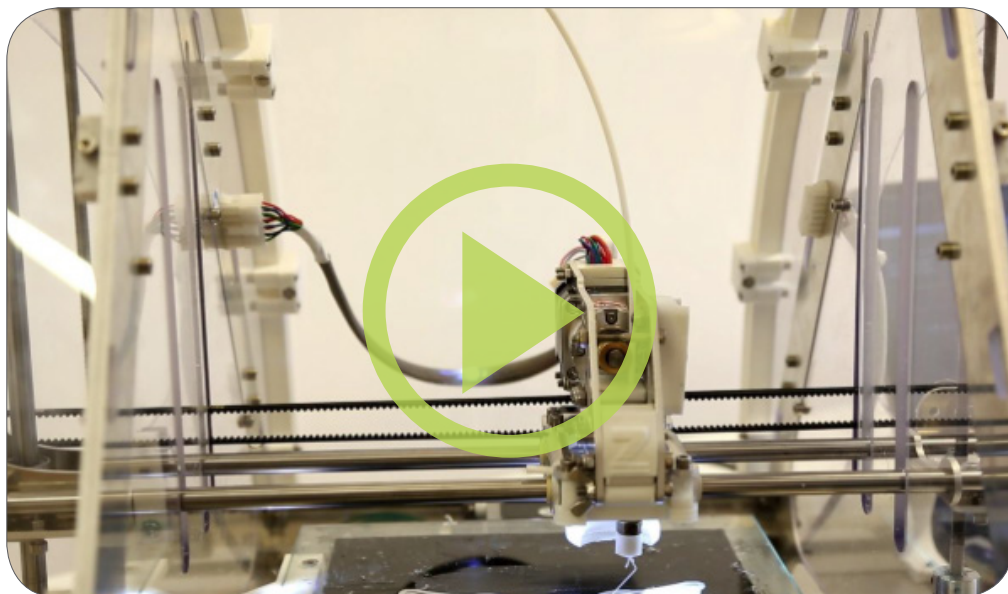
EXCHANGE AND REPLACEMENT OF EXTRUDER

ZMorph allows exchange of different toolheads and accessories:

- EXTRUDERS
- DREMELS
- OTHER EXPERIMENTAL MODULES
(LIKE LASERS)

Instruction video can be seen here: <https://vimeo.com/119830882>

① Exchange is done by **unscrewing one mounting screw in front, and unplugging mounting cable.**

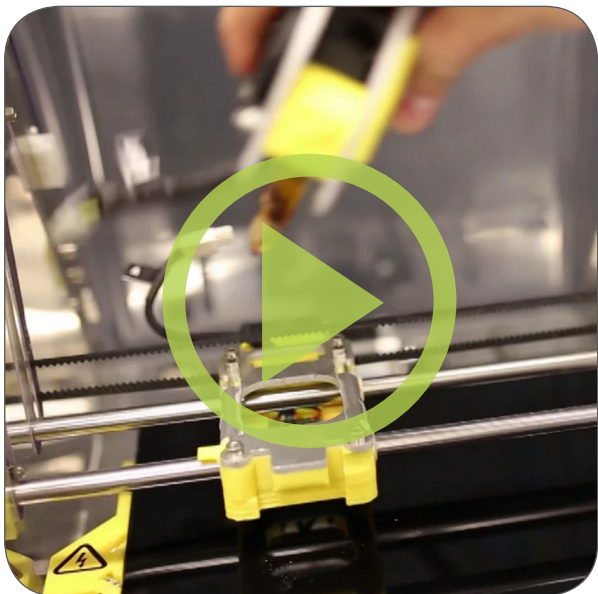


plugs on left and right for connecting different extruders



- **Important: To unplug the extruder/toolhead ALWAYS switch off the power. If you do not - you're risking damaging your electronics.**

EXCHANGING THE TOOLHEADS

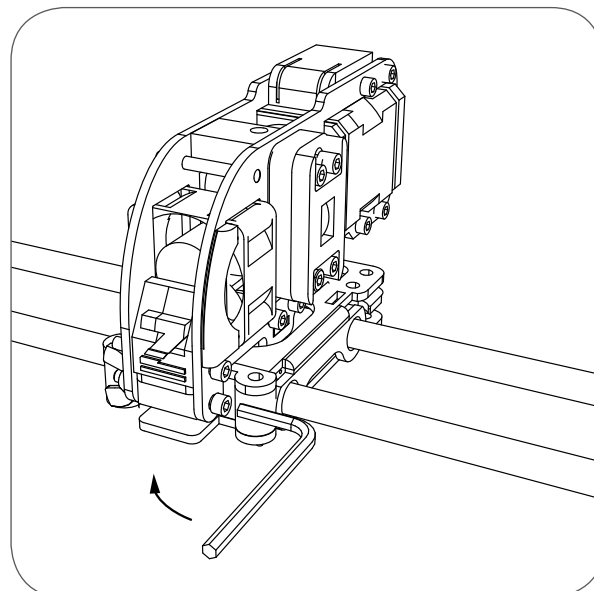


Exchanging extruder is shown in the video:

<https://vimeo.com/119830882>

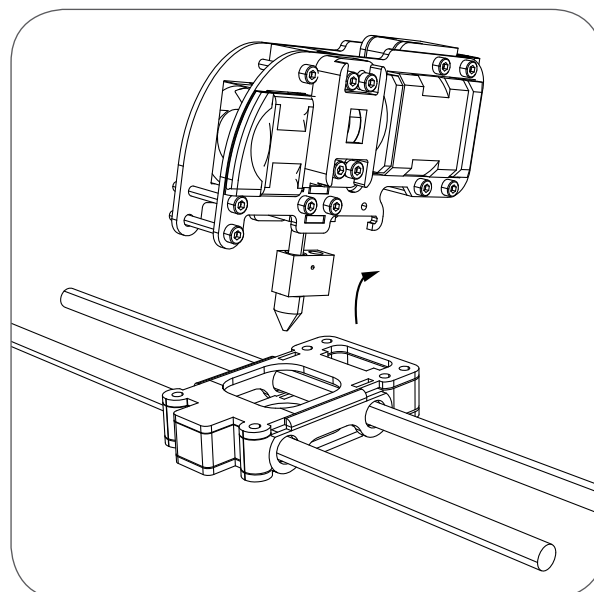
1 RELEASE CURRENT TOOLHEAD

Unscrew the nut with the provided hex key. The USB cable might remain plugged (display will be active), but motors and heaters will be shut down, so electronics stays safe.



2 REMOVE THE TOOLHEAD

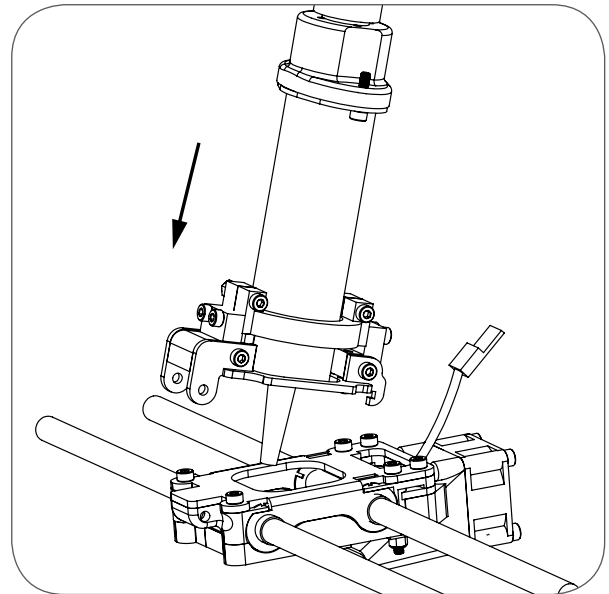
Gently remove the toolhead and lift.



3

CHOOSE A NEW TOOLHEAD

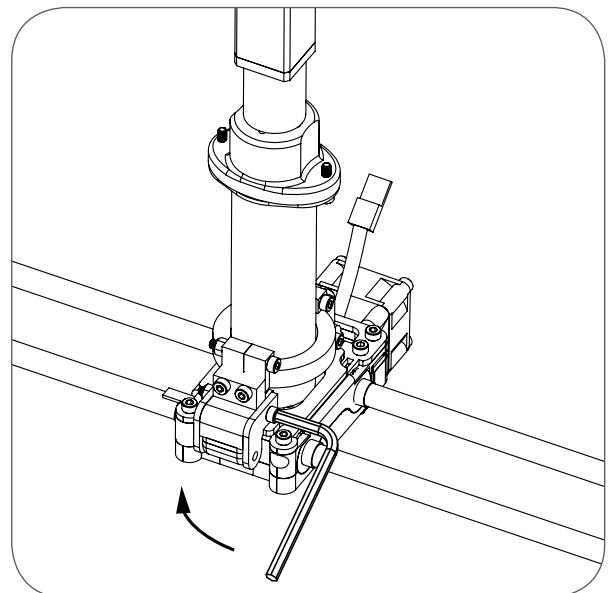
And put it in place.



4

SECURE THE TOOLHEAD

By screwing the nut with provided hex key.



- If You are using regular extruder **insert the plug to left socket.**

If you're using dual extruder, or 5-axis toolhead, insert plugs in left and right sockets.

Turn the power on after making sure that plugs are positioned correctly.

In case of plastic extruders, also connect small 4-pin plugs powering light and cooling fan (marked as A).

If you exchange extruder to another device that measures temperature (is equipped with thermistor), *make sure to verify BETA values of this thermistor.* They are specified on the device, or in it's documentation. If unsure - ask us. If beta is different, you have to change it in config file, and restart the machine. Otherwise - the readout might vary and create unwanted effects, such as overheating the plastic.

To change extruder temperature settings:

1 Open config file with notepad.

2 Change:

```
temperature_control.hotend.beta      XXX
```

(Where XXX is the value)

To change extruder callibration:

1 Open config file with notepad.

2 Change:

```
extruder.hotend.steps_per_mm      YYY
```

(Where YYY is the value)

EXAMPLES:

For 175 extruder

```
steps_per_mm      100
```

For 3.00 extruder

```
steps_per_mm      400
```



Currently (when using new firmware) you can use 'Select Toolhead' menu in LCD panel instead of steps above.

MAKING PLASTIC STICK TO PRINTBED

To keep the print hold firmly to the table while printing, we can use measure described below:

A **Heating the bed table** - especially important for ABS plastic. Usual temperature is 100-120°C. With higher temperatures plastic sticks better, and deforms less during printing (especially for large objects).

B **Applying layer of dissolved ABS plastic (ABS juice)**. Watch the video:
<https://vimeo.com/80748630>



C **Applying layer of Kapton tape on the bed** (must be used without any other substances - just the tape). Works with ABS.

D **Applying layer of paper masking tape**, and wiping it with alcohol. Works very well for PLA.

E **Applying layer of paper glue** (Pritt Stick for example). When dried, holds the print nicely, and allows easy removal afterwards. Should be used with heated bed (60°C) and cooled down for removing.

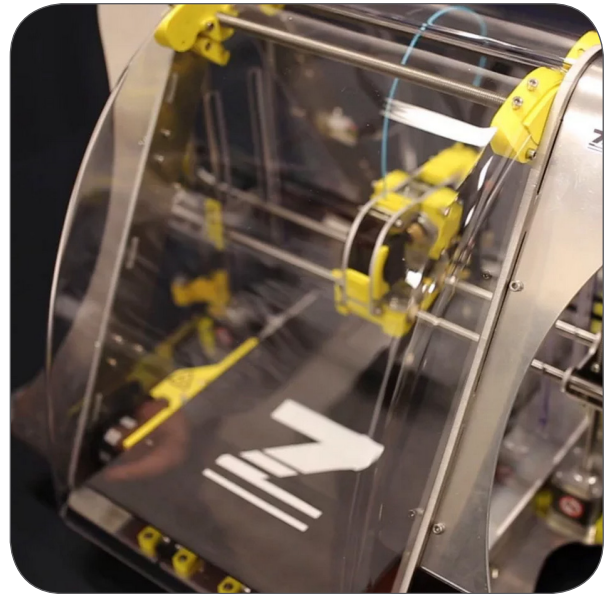
F **Using Build Tak** (adhesive print surface), works very well with PLA and ABS. It is recommended to generate prints with Power Raft feature (easier to remove).

F **BUILD TAK** (printing platform).

Works with PLA and ABS. It's the easiest way to print. You can order BUILT TAK in zmorph online store:

www.zmorph3d.com/shop

CAUTION: don't touch the surface with greasy/oily fingers, as it will loose it's stickiness.



*Heating the bed has been used for a long time and is well known. In case of ZMorph personal fabricator, bed works also as a **HEATER** for the **CHAMBER**.*



Heating the bed to 100°C and keeping the chamber closed increases internal air temperature to about 50°C, which has positive effect to ABS plastic. Protective atmosphere prevents cracks between layers, curling up the edges, saves energy and keeps the smells inside.



Important: It is essential to pay attention to how **first print layer sticks to the bed**. If the nozzle is too high, the print won't have good contact and won't heat up well. This will result in curling the edges and deformations during higher layers. If nozzle height is not even for entire table area, check the calibration.

*If the nozzle is too low (touches the glass during first layer)
- filament will jam due to nozzle blockage. If this happens:*

- 1** **Re-adjust Z-endstop, and home Z axis**
(check the clearance with sheet of paper).
- 2** **Remove the plastic entirely.**
- 3** **Cut 10-20cm off, and load it back again.**

  **4** You can print with PLA just on pure glass (cleaned with acetone), more information here:

<https://vimeo.com/17064268>



THE CNC MILLING FEATURE (AND DXF FILE IMPORT IN VOXELIZER SOFTWARE)



1

Before you start we recommend to download newest release from our website: <http://voxelizer.com/download/>



Important: Voxelizer imports only lines and polylines composed of lines on "geometry" layer. All other objects, and objects on other layers will be ignored. Moreover, drawing which you want to use have to be inside printer working area. To make the preparation of DXF file easy we have made template wherein we marked printer bed, where you should place your objects.

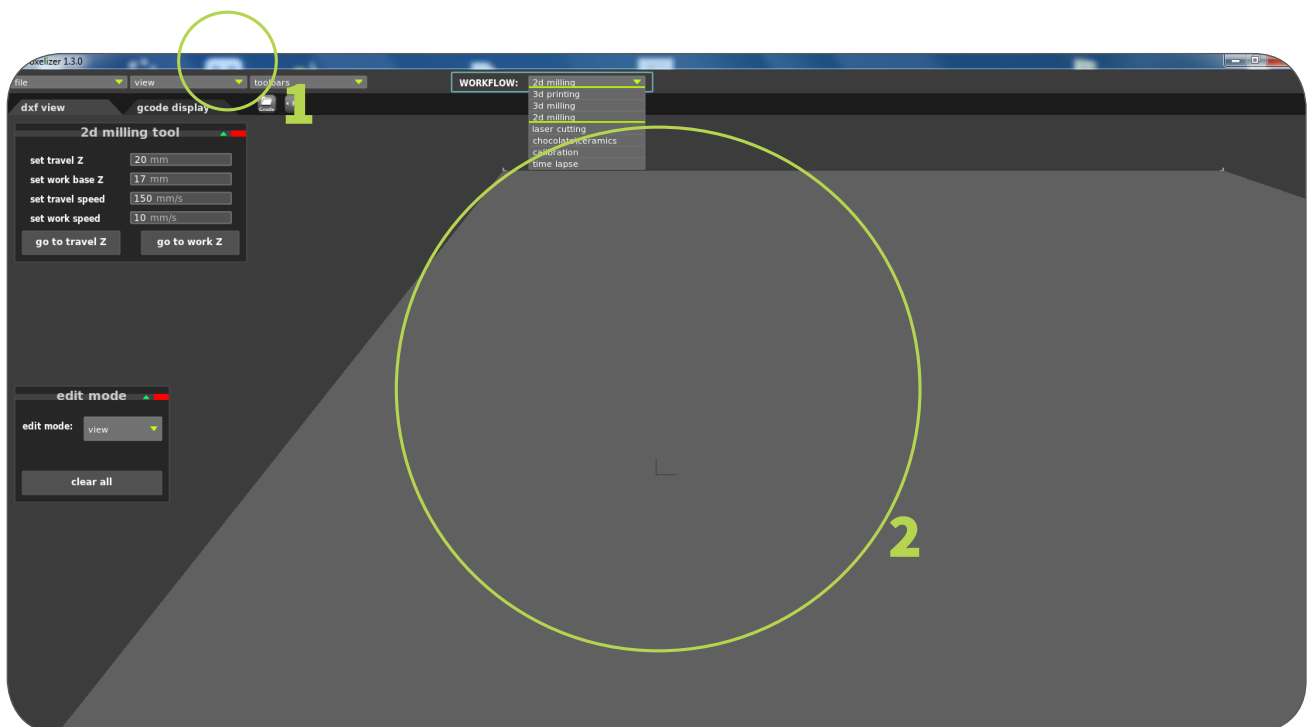
FILE FORMAT: LOADING DXF

1

To import DXF file choose "Open DXF File" option from "File" menu [1] on the top of Voxelizer window.



You can view your drawing on grey area which represents printer working area [2]



It is recommended to use this example first:

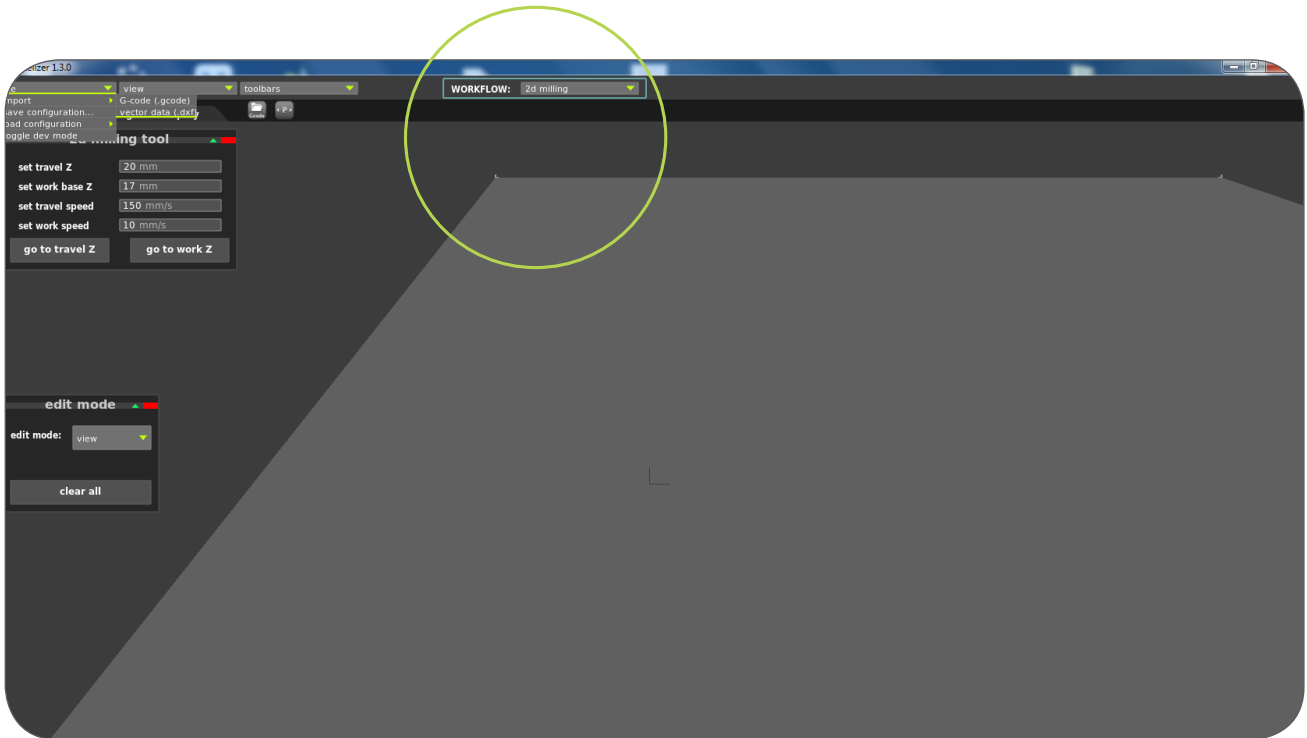
<http://www.zmorph3d.com/download/samples/2dmillingtest.dxf>

It contains sample geometry, and indication of work area - as well as simple instructions.

SETTINGS WORKING PARAMETERS

1

After loading DXF file "milling tool" window will appear. You can also open it from "Toolbars" menu. There you will set machine working parameters:



Set travel Z

This value is used when printer moves head to new place without doing any job. It should be enough high to avoid printer and material collision.



Set work base Z

This is the height on which printer head will work.



Set work speed

Speed for work (milling) moves, should be significantly slower.



You can also use two buttons on the bottom of window: "go to travel Z" and "go to work Z" which immediately move head.

PREPARING THE DREMEL TOOL

Normally printer is calibrated to use plastic extruder.

If you want to use other device you should keep in mind that its end probably will be at different height creating the possibility of collision with bed.



1 Be careful!

To install device move head to central area of machine, and increase it's height to provide enough space. Mount the device to the head and place material on bed.

2 Then lower the tool carefully using buttons in "printer head set" window. Button "-1" decrease head height by 1 millimeter, button "-.1" by 0.1 millimeter. Buttons "+1" and "+.1" increase head hight.

3 When head will touches the material read it's Z position and set it (or slightly lower value. If you want to perform deeper milling) in "milling tool" window in "set work base Z" text field.



SOFTWARE UPGRADES

ZMorph uses SunBeam electronics. It is inspired by Smoothie electronics (it's compatible) and works on open-source firmware Smoothieware.

To find out more about its capabilities check <http://smoothieware.org>



① Make sure you **backup all the files (especially config and firmware.cur)**.



② To upgrade firmware to newest version, get firmware.bin from Download section at www.zmorph3d.com and copy it to internal SD card.



③ Then **restart the machine** (reset) and wait 30-40 seconds (don't switch off the power). After this machine will reboot with new firmware.



- **Important: Don't remove SD card from the slot - it is designed to be permanent part of electronics. After removing, machine won't work. Instead, use FRONT SD card (with newest firmware)**

TROUBLESHOOTING



Symptom: no connection with the machine.

Reason: dropped USB connection

Solution: insert/remove USB cable. Voxelizer should reconnect automatically.

If it doesn't, run the program again and repeat the steps.

If this doesn't help, reset the machine.



Symptom: plastic doesn't flow, even though extruder pulley is rotating normally.

Reason: blocked nozzle, temperature too low, nozzle blocked by glass table (pushed against it), or extrusion speed too high.

Solution: removing the filament, cutting 10-20cm off, feeding it back in.

Fixing one of the reasons stated above (cleaning the nozzle, increasing the temperature, lowering extrusion speed or increasing the gap between glass and nozzle).



Symptom: print is brittle, layers don't stick together. Plastic doesn't flow evenly.

Reason: partially blocked nozzle or temperature too low.

Solution: cleaning the nozzle or increasing the temperature.



Symptom: plastic blocks in extruder from time to time.

Reason: uneven diameter of the filament (above 3.1mm).

To verify, measure filament in several places.

Solution: changing the material to one from different source.



Symptom: uneven layer height, cracks between layers.

Reason: uneven layer height, cracks between layers.

Solution: make sure that spool rotates freely.



Symptom: layers are shifted, machine loses position from time to time.

Reason: friction on one or two axis is too strong, or speeds are too high.

Solution: find cause of high friction.

Usually smooth rails are covered in sticky substances that prevent it from moving freely. Clean them with soap and water,

Slow down travel speed, lower accelerations,

increase motor power to 1.6 or 1.7 in config file (alpha_current or beta_current values).



Symptom: layers are shifted, machine loses position from time to time, blobs of plastic occur during print.

Reason: extruder toothed pulley might be too loose, retractions don't work properly.

Solution: tighten M2 screws in brass pulley (filament drive).

Increase Z lift value (to 0.3 - 0.5 mm),

nozzle then gets lifted every time it travels,

so it doesn't collide with blobs of plastic.

FAQ**What is ZMorph?**

Zmorph is a device designed to materialize physical objects using digital fabrication techniques, such as 3D printing or CNC milling. ZMorph 3D personal fabricator is designed to be user friendly, easy to setup and straightforward to use. It marks its uniqueness innovative interchangeable toolheads.

**What is 3D printing?**

3D printing is a process for producing three-dimensional, digitally designed objects. Printing is done by applying successive layers in a predetermined shape. 3D printing can be used both at home and in various industries such as architecture, fashion, design. The possibilities are endless.

**How to start 3D printing?**

Run Voxelizer Software on your computer, it allows you to generate a G-code version of the object, which is used by our printer.

**What are the G-codes ?**

G-code - sequences of heads movements in a 3D printer , saved to a plain text file. To generate such a file , you need to convert a STL file by the program (Slicer) . Slicer is a very useful tool for carving 3D models and generating on the basis of the trajectory of the head. You can use Voxelizer or other popular programs: Slic3r, Kisslicer, Cura.

**Voxelizer software**

ZMorph comes with special dedicated software package called Voxelizer. It's revolutionary way of handling STL geometry lies in the core of our new approach - where entire model is treated as volumetric whole, instead of just boundary representation. It is represented by voxels (like atoms in the universe). Software supports .stl and .dxf files.



Where can I download Voxelizer?

You can download Voxelizer Software from the download link located on our website <http://voxelizer.com/>



Is a license of Voxelizer software limited in time ?

There is no limit on the use of software Voxelizer. The update is also free.



What material can I use to print?

ABS, PLA, PVA, Nylon, rubber, laywood, brickwood, Stick Filament, ceramics, cake, chocolate and metal engraving.



What is a filament ?

It's consumable for 3D printers (in technology ABS, PLA , PVA) - like traditional ink for printers.



What colors of filament are available in ZMorph's store?

On our website you can find: blue, green , red, black and yellow filament. <http://shop.zmorph3d.com/index.php/pl/kategorietop/filament>



Which operating systems do you support ?

Windows Vista, Windows 7, Windows 8 , and Linux and OSX soon.



Extruders and additional tools

We offer extruders for plastics, for cakes and chocolate and extruders for ceramics. Other Tools: Dremel holder, laser module (experimental) and 5-axis milling. New toolheads are being added monthly.



Can I print a few models on one platform and print them together?

Yes. You can multiple one object or put a few different objects for one print.



What is the SLA?

It is the oldest method of incrementally building models.



What is the SLS?

Selective laser sintering used in the field of 3D printing. The accuracy of the prototype is 0.1 mm or less. Both SLA and SLS are much more expensive than FDM.



What is the approximate price of 3D printing ?

The prices depend on element you want to print, precision and amount of plastic used



Warranty

Warranty covers following components :

- standard plastic extruder module with heated nozzle, stepper motor with planetary gears, temperature sensor and cartridge heater.
- heated bed module, with kapton heater, temperature sensor, plug and cables.
- electronics module, with onboard - SD card, connectors and fuses for heaters and motor inputs.
- mechanical parts of X, Y and Z axis, as well as stepper motors.

In case of technical fault caused by material wear or improper assembly, if still in warranty period, user can send faulty module to ZMorph headquarters, where it will be exchanged and shipped back as soon as possible.

Warranty covers 1 year from date of delivery and can be extended.

? What is the MAX print speed?

• ABS - 75mm/s

PLA - 100mm/s

Higher speed can have a negative effect on print quality.

? Increased friction, what should I do?

• Find the cause of increased friction.

Turn off the machine and gently move the axes X and Y.

It might be necessary to clean the smooth rods or X axis or Y-axis rails.

You can also slowdown the speed (in the settings of the gcodes generator) or change acceleration values in the configuration file. If this doesn't help - contact us.

? What is in a jar?

• 100 ml solution of ABS dissolved in acetone.

Often called 'ABS juice' makes prints stick to the table.

? I would like to be a reseller of ZMorph, is it possible?

• Of course , please contact sales at: sales@zmorph3d.com

? What determines the quality of the prints ?

• Method for generating gcodes (height of the layer , the amount of plastic) and nozzle size . You can also replace the nozzle print on different size, which significantly improves the quality, but increases the time of printing.

? Is there a daily / monthly / annual limit of prints?

• No there isn't .



What is a recommended temperature of print?

Recommended temperature (heads):

235-245°C (ABS)

185-200°C (PLA)

Recommended temperature (table):

100-120°C (ABS)

60 - 70°C (PLA)

135°C (NYLON)



Which elements require most maintenance during normal use ?

Depending on quality of the plastic, users might experience nozzle clogging in the extruder, which needs to be cleaned occasionally.

After transport, machine might require slight recalibration (table height).



What are the differences between the old and the new version (2.0) ?

Lighter construction, larger working area (expandable to 300x235mm), lightweight translucent cover and many minor adjustments helping to manufacture objects more intuitively.



Dremel type recommended for mounting.

Model - dremel 3000 and 4000 .



Output voltage at extruder.

24V



Is the printer assembled and ready to work right away?

We are sending assembled printer. You start your work from installing the software, and can run test prints right after that.



Do I need a special training if I want to use ZMorph personal fabricator?

ZMorph was designed to be as easy and intuitive as possible. However, it requires certain amount of skill. Start with reading the manual, watch video tutorials, and try for yourself. If you have further questions, drop us a line, or visit us for free training, we're happy to help.



Can Voxelizer download files from AutoCAD?

Files from AutoCAD can be exported to stl. - Voxelizer can read this format.



How many meters is in 1 kg spool ?

1.75mm ~ 400m
3mm ~ 150m



Where can I find STL files?

You can obtain the STL files by exporting the model from almost any program for 3D design . Also, Internet provides a lot of free models in this format.



Can I extend the warranty?

You can do it at any time for one year from the date of delivery of the machine.

★ ADVANCED SERVICING AND MACHINE HACKING

ZMorph has many capabilities to extend boundaries of modern digital fabrication. To truly be a part of this revolution, you can take advantage of software and hardware openness and use your technical skills to improve your ZMorph experience.

CONFIG FILE

SD card delivered with your ZMorph contains small text file named 'config' (no extension, just name). You can find more information on it's meaning here:

<http://zmorph3d.com/electronics-config-file/>

It contains information about axis scaling (steps per mm), axis directions, maximum permissible speeds and accelerations, temperature settings, and custom menu entries.



How to access and create custom menu entry



When you press OK button on the panel, and choose 'Prepare/Custom' entry, you will see multiple commands that relate to preparing the printer to work. Most of them are defined in config, and can (!) be redefined.

Typical entry looks as follows:

```

custom_menu.preheatP.enable      true
custom_menu.preheatP.name        Preheat_PLA
custom_menu.preheatP.command     M104_S210|M140_S60
    
```

2

Each entry needs three lines:

status (enable=true/false), name (text field), and G-Code command

In the last one, multiple commands can be separated by | symbol.

It's also important to give each entry separate descriptor (this doesn't matter to the user, but it matters to the firmware).

For example

```
custom_menu.myDescriptor1.enable    true
```

So if you want to create an entry that will position the toolhead in the middle, add:

```
custom_menu.moveToMiddle.enable    true
custom_menu.moveToMiddle.name
Center_Toolhead
custom_menu.moveToMiddle.command    G1_X117_Y125
```

Last line uses G-Code command. If you don't know what G-Codes mean, refer to:

<http://reprap.org/wiki/G-code>

DESIGN YOUR OWN TOOLHEADS

If you're experienced enough to create and build your own toolhead, please read information here:

<http://zmorph3d.com/custom-toolhead/>

If you want to design your own toolhead, check specifications of the mount and wiring at:
www.zmorph3d.com

You can download CAD files, technical drawings and working examples.



For your disposal you will have:



**Two stepper motor drivers, able to drive up to 2A per motor
(typically NEMA17, but you can also try bigger motors)**



Two high-power 24V outputs (typically used for heaters)



Three smaller-power 24V outputs (typically used for fans, lighting etc)



Two sensor inputs (typically used for thermistors)

SPECIFICATIONS

<p>working area</p>	<p>250x235x165mm, expandable to 300x235x165mm with special table</p>
<p>recommended layer height</p>	<p>0.3mm-0.05mm (ABS) 0.3-0.01mm (PLA)</p>
<p>recommended print speed</p>	<p>40mm/s - normal speed 75mm/s - high speed 200mm/s - extreme speed. Works only for simple geometries, no re- traction, large builds. Higher speeds might be used with lower layer heights For perimeters, we recommend 10-20% slower speed for better quality</p>
<p>recommended temperature for plastic extruder</p>	<p>235-245°C (ABS) 185-200°C (PLA)</p>
<p>recommended bed temperature</p>	<p>100-110°C (ABS) 60-70°C (PLA) 135°C (NYLON)</p>
<p>number of axis</p>	<p>5</p>
<p>electronics</p>	<p>Sunbeam 2.0 (rev. C)</p>

firmware	Smoothieware
recommended host software	Voxelizer
Maximum axis speeds	<p>X and Y – 500mm/s Z – 5mm/s extruder 6mm/s (extrusion) and 40mm/s (retractions)</p>
frame construction	<p>watercut aluminium 6mm cnc-cut polycarbonate 6mm ABS printed parts</p>
other elements	<p>3mm laser cut and computer-bent aluminium</p>

heated bed

**hardened glass 5mm,
dimensions 250x235mm
150W heater, max 150°C**

extruder	detachable, modular, parameters:
	heating: 40W heater
	thermistor: 100K NTC
	nozzle size: 0.4mm, exchangeable
	lighting (heated bed, X AXIS bracket, heater's indicators): white LED

WARRANTY

ZMorph personal fabricator is designed to be modular, and easy to service. In case of technical difficulty with any of the parts, it can be easily removed and shipped to us for maintenance.

Warranty covers following components:

- **STANDARD PLASTIC EXTRUDER MODULE** WITH HEATED NOZZLE, STEPPER MOTOR WITH PLANETARY GEARS, TEMPERATURE SENSOR AND CARTRIDGE HEATER
- **HEATED BED MODULE** WITH KAPTON HEATER, TEMPERATURE SENSOR, PLUG AND CABLES
- **ELECTRONICS MODULE Z** WITH ONBOARD - SD CARD CONNECTORS AND FUSES FOR HEATERS AND MOTOR INPUTS
- **MECHANICAL PARTS** OF X, Y AND Z AXIS, AS WELL AS STEPPER MOTORS

In case of technical fault caused by material wear or improper assembly, if still in warranty period, user can send faulty module to ZMorph headquarters, where it will be exchanged and shipped back as soon as possible.

Warranty covers 1 year from date of delivery and can be extended.

For any further questions about warranty please contact us at: contact@zmorph3d.com

For general info contact us at: support@zmorph3d.com

Elektroekooll company collects from us all electronic waste and electrical equipment from 01.03.2015.

Elektroekooll company has all the registry entries e.g.

- GIOŚ registration,
- Permission for the transport of dangerous waste,
- Security clearance.



<http://elektroekooll.pl/utylizacja-sprzetu-elektrycznego-i-elektronicznego>

CE Conformity

Hereby, zmorph sp. z o. o. declares that this device is in compliance with the essential safety requirements and other relevant provisions set out in the European Directive.

Environmental Statement

Zmorph has a strong commitment to environment and taking care ecology in line with European Union Directive on waste electrical and electronic products (Directive 2002/96/EC), which enters into force on 13th August 2005.

This means that 'Products and electrical and electronic equipment can not be treated as municipal waste, so The electronic and electrical appliances that have reached the end of their service life must be collected and disposed of separately from household waste material. Zmorph fulfill the requirements of EU and local legislation, collecting products (sold in the European Union) which were phased out. Zmorph Products can be returned at designated collection points.

Please also note that under the agreement with Elektroekooll, it undertakes to collect waste electrical and electronic equipment and its utilization. Therefore takes the above liabilities and other on disposal, recovery and transportation.

More information on the website:

<http://elektroekooll.pl/utylizacja-sprzetu-elektrycznego-i-elektronicznego>

(basic permissions)



Register in our community webpage www.designfutures.club
to get access to other people's ideas and get inspired.

To be up to date with Voxelizer:

Just download and subscribe it www.voxelizer.com
You will be receiving information about the new version of Voxelizer
and its amazing modern possibilities.

To be up to date with Zmorph Team & New Staff/Toolheads:

Just subscribe on our website www.zmorph3d.com
(you can do that at the down of the main page).

Good luck from the Zmorph Team, Morpher.

When you start to feel alone and actually you do not know what to do.

Contact us!

support@zmorph3d.com