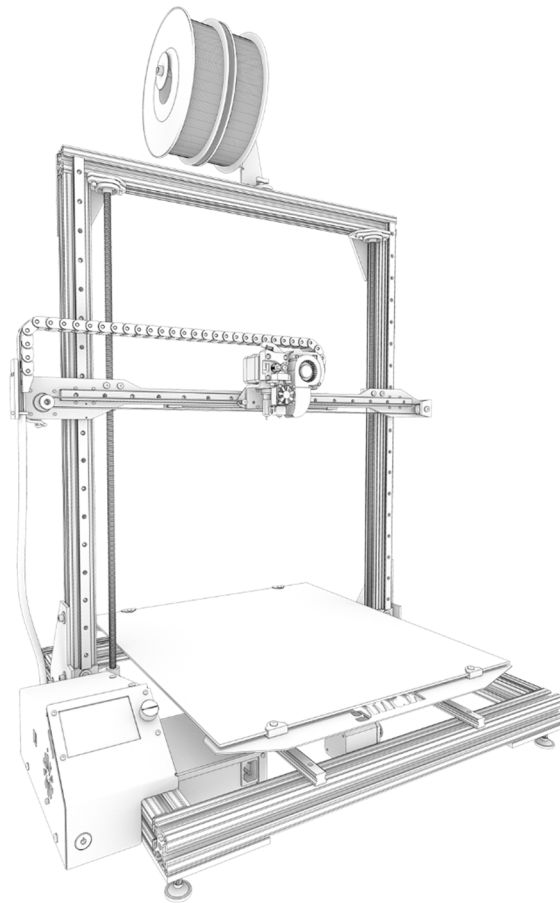


gMax 2 PRO

User Guide

Updated 210707



The gMax 2 Pro is a large format FDM 3D printer. These machines can create an infinite number of designs in all shapes, sizes, colors, and functionalities. The possibilities are truly endless. We at gCreate hope you enjoy this machine as much as we have enjoyed making it. For the best experience with your gMax, please review this user guide before operating and keep it handy for future reference.

gCreate

Cautions and Warnings

3D printing is a very fun and useful way to generate physical objects from your 3d models but it is still a complex process with specific restraints.

- The gMax can accept new accessories including filament spool brackets, hotends, and external peripherals, however unauthorized repairs or modifications that lead to damage are not covered under the warranty.
- Prior to plugging in your printer, always inspect the printer for damage caused by shipping or from a failed print. Be prepared to immediately power down (with the power button) or unplug your printer in the event something undesired happens.
- Never open the electrical box when the printer is powered on. When performing any electrical work, unplug it from the wall and let sit for several minutes to avoid any possible electrical shock. Use a ceramic screwdriver when adjusting electrical components
- As with any product utilizing high heat and electricity you should always have a proper fire extinguisher nearby and always keep an eye observe on the printer during operation.
- This machine must be always kept out of the reach of children and pets.
- This machines uses a very hot nozzle to melt plastic on to an acrylic or heated bed. You should never leave the printer unattended and ensure the printer is placed on a sturdy table with adequate free space around it. Do not place near combustible materials.
- At the beginning of each print you should verify the first several layers are adhering well to the bed and that the print will not detach from the print surface. If your print pops off the bed and the printer is unattended the printer may continue printing causing damage to the hotend, extruder and/or bed.

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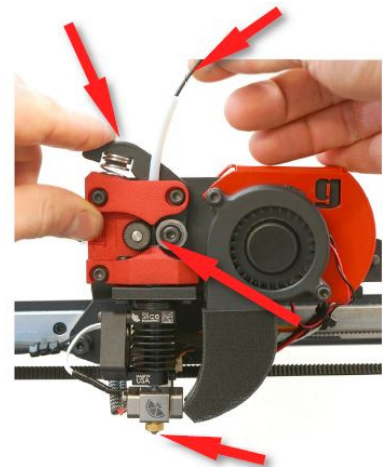
Basic Operation

Loading Filament

Inserting Filament

You can insert filament with the extruder hot or cols.

1. Cut the end of the filament at a 45 degree angle.
2. Pinch the swing arm on the extruder and insert the filament so it will be pinched between the drive gear and grooved bearing.
3. Continue to push the filament until it reaches all the way down to the heat block and nozzle. If the extruder is hot you should see filament push out the end.



Changing Filament Manually

If you wish to change filament during a print you can go to **“More > (Un)-Load”**. A notification will ask if you want to pause the print and if you click Ok it will initiate the pause allowing you to switch filament.

Changing Filament Automatically

To automatically initiate a filament change during a print, you can insert M600 in the gcode at the desired move or layer height. Using this method, you can force a filament change at a specific time or layer regardless of if you are present. See the gcode section for more information.

Filament Runout

The gMax printer comes equipped with a runout sensor that will pause the print if the sensor triggers. Dual extruder printers have two sensors in series so if either one triggers it will pause the print and remove the filament on the active extruder.

You can turn the runout sensor on or off via the LCD screen by going to **“More > Features > Runout sensor > Off”**.

Bed Leveling

The gMax 2 uses Marlin firmware with Bi-linear bed leveling. The BLTouch sensor will probe the entire bed to create a “mesh” of the bed as it travels around. You can see this by watching the z-axis couplers move as the extruder travels.

G29 runs bed leveling but do not include it in your start gcode or it might not work correctly.

Using Your Printer

Start from SD, USB or Host Software

Once you have sliced your file in your preferred software you are ready to print. For information on slicing refer to the gCreate website or the slicing software webpages for tips and tricks.

- Put your *.gcode file on the SD card included with your printer and slide this in the left side of the LCD screen. Then go to **“Print > TFT SD”** and select your file.
- Connect the printer to your computer using the supplied USB cable. The USB slot can be found on the left side of the electronics case. Once connected you can send files to the printer from Simplify3D, Cura, Pronterface or PrusaSlicer. These “host” software’s allow you to track progress, send commands or control the printer.

- If you have the gTouch controller you can connect this via USB and operate the printer from the secondary touch screen. You will have to put the touchscreen into “**Classic Marlin**” mode by pressing the touchscreen for 3 seconds and selecting “**Marlin**”.

Heated Bed Operation

Setting Temperatures and Fan

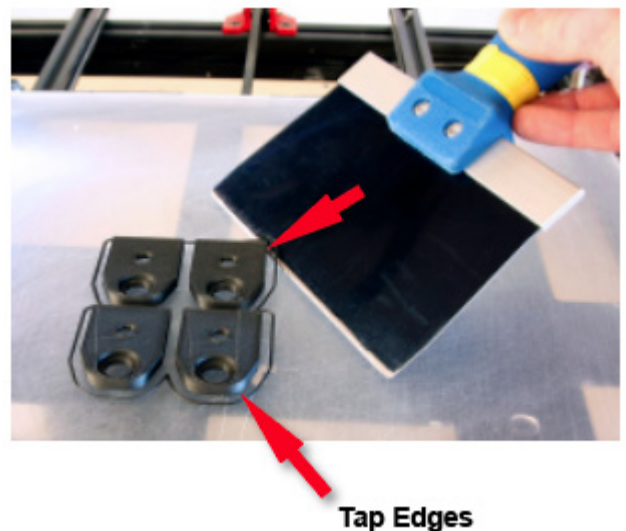
You can set temperatures to the hotend or heated bed from the LCD screen.

- To select a defined temperature, go to “**Menu > Heat/Fan > Preheat**”. Make sure if you only want to heat the hotend to switch from “**Both**” to “**Hotend**” or the printer will throw an error.
- Go to “**Menu > Heat/Fan > Heat**” or just click the nozzle icon from the main screen to pick a specific temperature.
- Go to “**Menu > Heat/Fan > Fan**” to set the fan speed.



Removing Prints

1. If the bed is acrylic, after the print finishes you can immediately remove it.
2. If you are using a heated bed, turn it off and let it cool several minutes before removing or you risk damaging the print surface.
3. If the first layer printed correctly you should see no curling at the edges.
4. USING CAUTION, take the scraper and gently tap at the edges of the print. Look for corners of the model and tap them. After several taps the print should pop off the bed. If the model has a large surface area on the print bed, it may be harder to remove and you may have to slide the scraper below the model.



The First Layer

Overview

The first layer of your print is perhaps the most important. Make sure that foundation is correct and the rest of the structure has a better chance of surviving

*Adjusting First Layer Height (Babystepping previously Live-Z adjust)
Bed Leveling with Heated Bed*

gcode Methodology

gcode is what the 3d printer uses to move the extruder and issue commands. gcode can be modified in a standard text editor such as Wordpad or Notepad++ and you should familiarize yourself with it.

Whenever you slice a model, the slicing program generates all the commands needed for the print and outputs the gcode file. The gMax printer then will run these commands line by line with a buffer of 16 commands. **Make sure all commands are in caps or the program will not work.**

Common gcode commands either have a “G” designation or an “M” designation and you can set parameters for many of these commands. Notes are added with a semicolon “;” and these won’t execute.

You can also send gcode commands to the printer from your computer (via USB), or from the touchscreen by going to “**Menu > Terminal**”. This is a useful way to test out gcode commands.

A full list of gcode commands can be found at <https://marlinfw.org/meta/gcode/>

gcode example:

```
;I am a note. Insert lots of me to remember specific commands  
  
M201 X800 Y800 Z50 E1000 ; sets maximum accelerations, mm/sec^2  
M107 ; Turn fan off  
M104 S245 ; set temperature  
G28 ; home all axes  
M109 S245 ; set temperature and wait for it to be reached  
G21 ; set units to millimeters  
G90 ; use absolute coordinates  
M83 ; use relative distances for extrusion  
  
G92 E0 ; Reset extruded amount  
;TYPE:Skirt  
;WIDTH:0.5625  
G1 F1200.000  
G1 X200.438 Y181.307 E0.06965 ; move extruder and extrude filament  
G1 X201.273 Y181.349 E0.05195
```

M600 ; Initiate filament change

.

Common gcode commands

G28 ; Home all axis

G29 ; Level bed (Don't use in start gcode)

M420 V1 T1 ; Display bed leveling data

M600 ; Initiate filament change

M107 ; Turn off fan

G1 X10 Y10 Z10 F1000 ; Move extruder to XYZ position at "1000" speed

Updating Firmware

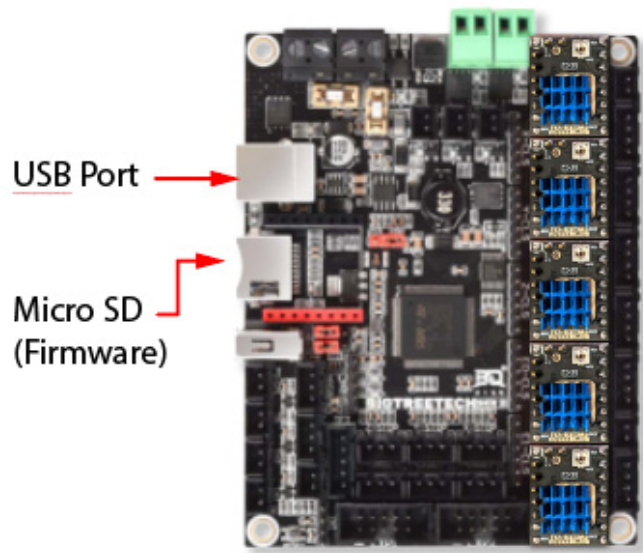
Description

Firmware is the software that lives on the printer and LCD boards to control the printer. Firmware can periodically be updated to unlock new features or fix existing bugs. Please make sure to download the latest firmware for your printer from the gCreate websites and not directly from the source github.

Printer Firmware (Marlin 2.x)

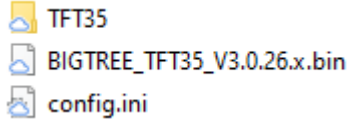
The gMax 2 Pro uses the popular Marlin 2.x open-source firmware and it has been tailored for the machine. Our edits to the firmware can be found on our forum or download pages. We offer pre-compiled .bin files for the printer so updating is quick and easy.

1. Option #1: Connect the printer to your computer via a USB cable. You should then see an external micro SD show up.
2. Option #2: Take out the micro SD card that can be found inside the printer and put in in your computer.
3. From your computer, download the correct .bin file for your machine and put it on the SD card (from option #1 or #2). The file much be named "**firmware.bin**" or the printer won't recognize it.
4. Once you have transferred the file, put the card back inside the printer and turn it on. The update will happen quickly and the way to check it is to go to "**Menu > Settings > Info**" to check the date of the build. After the upload the file on the SD card will be named "**firmware.CUR**". If it isn't then, the firmware didn't upload.



LCD Screen firmware

The LCD screen has its own firmware, configuration file and graphics themes (with graphics and fonts). We recommend updating all 3 whenever you update the firmware.

1. Download the correct zip file from our forum or website and unzip to a spot on your computer. You should see a firmware file, a config.ini file and a folder containing the graphics theme.
2. Put all of these on the formatted SD card that came with your printer. Not the micro SD card.
3. Put this SD card in the LCD screen just like you are going to start a print and turn on the printer. You will see the firmware, config files, fonts, and all the graphics update. It should take a few minutes to complete. Once finished put the SD card back in the computer to see if the files are renamed with a **“.CUR”** extension at the end. If not, format the card and try the installation again.
4. Note: may need to go to **“Menu > Settings > Machine > EEPROM > Reset”** to properly reset the print back to the factory settings after the firmware update.

Firmware Error Codes

- **Homing Failed**
 - Typically, this error is a result of the extruder not recognizing the X or Y axis minimum limits during homing. It also could be a result of the BLTouch not registering the home or false triggering as the extruder lowers. Make sure the path is clear for the extruder and any ribbon cables or wires are not loose.
- **Heating Failed (Hotend and Bed)**
 - If the hotend or bed fails to heat even 1 degree, after being instructed to do so, over 15 seconds it will trigger a heating failed event. Check all the wiring and connections. Make sure your space isn't too cold or the bed might have trouble heating.
- **Thermal Runaway**
 - If the hotend or bed registers a temperature far outside the target for a long period, a thermal runaway will trigger to protect the printer and you. Check to see if the thermistor is malfunctioning primarily by moving the wire when it's set to a temperature. If the temp jumps wildly you may need to replace the thermistor and/or wire. Also inspect the wires and connectors for damage.
- **Probing Failed**
 - Typically if your x-axis or bed is very far out of alignment, a probing failed event will occur. This happens is the extruder is trying to probe a point below the safety margin. Make sure your x-axis is level and your bed isn't distorted. Make sure the bltouch pin is dropping as you home and its not false triggering.
- **Min/Max Temp**
 - Min temp errors occur if the extruder or bed registers a zero temp as you are trying to heat or start a print. Inspect the wires for damage and replace thermistors/wires if necessary.

- **Heating Failed**
 - If the hotwend and or bed display a temperature but doesn't heat it will trigger a **heating failed** event after a period of time. Check the wires and connectors for damage. Replace wires or connectors or heater cartridge if necessary.
- **Home offsets**
 - Reset the printer to factory defaults. The home offsets may have been changed.
- **LCD missing fonts/config mismatch**
 - Your LCD screen firmware may have become corrupted. Copy all the LCD screen firmware, icons and font data to an LCD card and reset it. See the LCD firmware section for more information.
- **Printer Not Connected**
 - The cable going from the electronics to the LCD screen might be damaged or additional issues might exist. Contact tech support.
- **Failed to enable bed leveling**
 - When you install new firmware, sometimes the bed leveling matrix has been reset. Click ok, and run bed leveling again. Make sure to enable bed leveling after it completes.

3D Models

3D Modeling Software

Basic Concepts

It is recommended that you have some 3D modeling experience. Often it is helpful to be able to manipulate a model to get better results. Visit our **YouTube** page for tips and videos on 3d modeling.

Free Software

[Blender](#), [OpenSCAD](#), [FreeCAD](#), [Sketchup](#), [Fusion 360 \(trial version\)](#) and many more.

Paid and Expert Software

[Solidworks](#), [3DS Max](#), [Rhino](#), [Maya](#), [Fusion 360 \(not the trial\)](#) and many more.

3D Models From the Internet

Overview

There are many different models that can be downloaded from the internet. Many of them are free to download. If you need something printed and you think someone else probably wanted it as well chances are you can find it, or something similar on the internet. Among the most popular 3D printing file sharing platforms are [Cults3D](#), [Thingiverse](#), [CGTrader](#), [Threeding](#) , [GrabCAD](#) and [MyMiniFactory](#).

Things to Watch Out For

Anyone can create models and upload them to the internet, and because of this many great designs are shared and distributed all over the world. Unfortunately, there is no guarantee that a model from the internet is going to print successfully and no guarantee that it will work as it is described.

You should thoroughly inspect models you find on the internet. Not every printer is the same. Some models will not print on FDM printers like the gMax as they were designed for other technologies.

Make sure the models are watertight solid models that do not have intersecting faces.

Refer to the gCreate forum and gcreate.com for articles on 3d model issues.

Troubleshooting 3D Models

Machine Maintenance

Dust and Debris

The gMax was designed with robust components however all machines are susceptible to dust and debris causing performance issues especially if the electronics are not getting proper cooling.

We recommend blowing out the fans on the **power supply**, inside the **electronics case** and on the **extruder** often.

Make sure to clear loose filament or debris from the belts, pulleys, and guide rails. Also make sure to use the supplied metal bristle brush to clean filament off the nozzle when it is hot

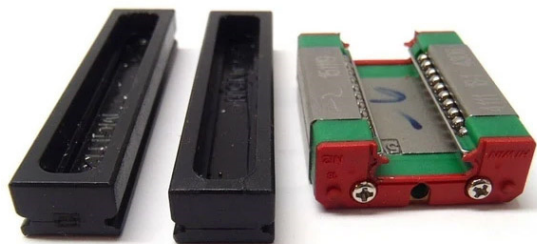


Lubricating linear rails

The gMax 2 Pro uses Hiwin linear guide rails and blocks. The guide blocks contain rows of recirculating ball bearings and it performs best when lubricated and clear of debris.

The **X and Z axis** use Hiwin **MGN15C** rails and the **Y axis** uses **EGH15C** rails.

Warning. Do not remove the linear block from the rail without the use of a plastic stopper or you risk having the ball bearings fall out and ruin the block.



To clean and lubricate the rails we recommend wiping them clean with a paper towel and spraying with CorrosionX (<http://www.corrosionx.com>) ensuring the lubricant gets inside the bearings.

Figure 1

Plastic stoppers used to prevent ball bearings from falling out.

Tightening or replacing belts

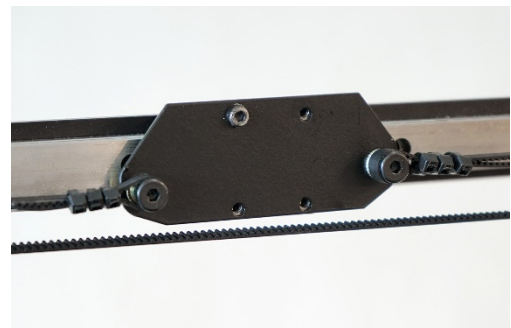
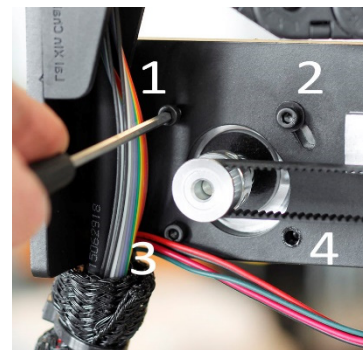
*The gMax printer uses 6mm wide GT2 fiber reinforced timing belts. Use the guide below to replace or tighten the belts. **Do not** use metal reinforced belts as the tight radius of the pulleys will weaken the metal fibers over time causing the belt to break.*

X-Axis Belts

The gMax 2 Pro was designed so the x-axis belt will remain in-place even if you swap extruders. A metal plate is bolted to the x-axis linear block and the belts are attached to either end. You do not need to remove the extruder to replace or tighten the belts.

If you need to tighten or replace a belt, follow these steps.

1. On the x-axis motor, remove two of the bolts (#1 and #4).
2. Loosen the other two bolts (#2 and #3). This will allow the motor to swing down and loosen the belt.
3. If you're installing a new belt, connect it to the right side of the extruder plate with cable ties, then loop it around the right-side pulley, around the motor on the left side and connect it to the left side of the belt plate. The belt should be tight enough that it's not sagging.
4. Once everything is connected rotate the x-axis motor back up to tension the belt and reinstall the bolts.

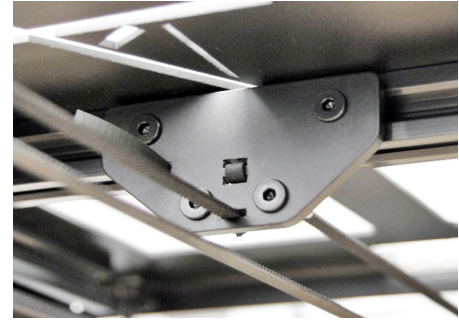


Y-Axis Belt

The y-axis belt clamp is secured underneath the bed frame. We must access the bottom of the printer to adjust the belt tension. To do this turn the printer on its back. You will find it useful to use a box to rest the printer frame on. A filament box is the perfect size. As you lift, the bed will want to roll backwards. Be sure to hold it while turning the printer on its back

1. With access to the bottom of the printer, loosen the aluminum bracket from the aluminum extrusion. So it has a few millimeters of wiggle room.

2. Loosen the double t-nut that is pressed against the belt on the back of the plate.
3. Insert the new belt or tighten the belt by a tooth or two if you are just tightening the belt.
4. Then tighten down on the double t nut to clamp the belt in place. The belt should not be tight at this point because the aluminum bracket is loose.



5. Tighten the aluminum bracket back down. Tightening down on the aluminum bracket will pull the belt tight.

Stepper drivers

The gMax 2 Pro uses TMC2130 stepper drivers. The drivers have an adjustable potentiometer on the top for adjusting the maximum current. You can also adjust the current to the drivers from the LCD screen.

*Make sure you have **proper cooling** in the electronics case or the drivers can and will overheat. When the drivers overheat the firmware will automatically reduce the power to the drivers, in 50ma increments, to avoid damage but this could lead to lost steps.*

NOTE: *Whenever you are adjusting any of the electronics, **turn off the printer**, unplug it and wait a few minutes to ensure the power has drained from the system.*

Refer to the wiring diagram for more information on which axis is controlled by which driver.

Adjusting the Power

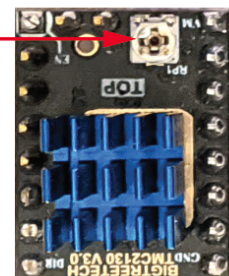
We recommend using a ceramic screwdriver when adjusting the stepper drivers to avoid damage to the electronics.

The potentiometer will have a small flat spot on it which should be turned to about a 45 degree angle.

Turn Clockwise to increase current (power) and counter clockwise to decrease it.

Adjustable Potentiometer
(Current to Motors)
Clockwise to increase
Counterclockwise to decrease

Note:
Flat spot on
potentiometer should be
at about 45 degrees when
viewed from the top



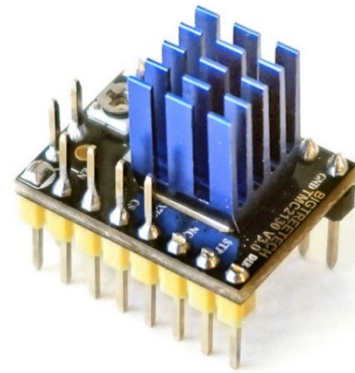
Replacing a Stepper Driver

If you need to replace a stepper driver, it can be pulled out of its socket. You may need to loosen the bolt holding the electronics to the frame to allow you to swing out the electronics for easier access.

We recommend rocking the driver slightly back in forth while pulling it out.

If you need to unplug the motor wire for easier access make sure to pull on the connector and not the wires or you risk pulling the wires out.

Install the new driver in the same orientation or you risk damaging the machine.



Hotend Maintenance

Nozzle Clogged or Worn Out

If your nozzle clogs it could be from a number of issues. If you use a lot of high temp or specialty filaments and they remain on for 24+ hours, carbon can build up in the nozzle resulting in clogging.

We recommend changing nozzles often especially if you have important prints. Alternatively you can get hardened or ruby nozzles to extend the life.

You can usually spot a worn out nozzle if the print/infill looks spotty or the printer looks like it's under extruding. It will look like it's not connecting the infill lines or they are just dots. This can also happen from picking the incorrect nozzle size in your slicing software.

Replace Nozzle

Replacing a nozzle is easy, quick and should be done often.

1. Make sure to heat your extruder and remove any filament.
2. Using a 7mm socket and adjustable wrench, loosen the nozzle while holding the heater block with the wrench. Make sure all the force goes into the wrench, so you don't break the heater throat.
3. Once removed, replace the nozzle with a fresh new one and make sure it's very tight, again using the wrench. Do not tighten without the wrench or you may loosen the heater block or break the throat.
4. You might have to adjust the babystepping on the next print since the new nozzle may be a new height.

Replace Hotend

You may have to replace the entire hotend if parts break or you need a whole new assembly.

The hotend has two electrical connections. One is a thermistor (temperature sensor) and the other is the heater cartridge (that heats the filament). Both of these plug into the extruder with simple connectors.

1. Turn the printer off. Then disconnect the electrical connections mentioned above.
2. Loosen the two bolts holding the hotend in place. Use the hex keys that came with your printer.
3. Remove the old hotend and install the new one in its place.
4. Connect the heater and thermistor wires and test the printer.

Loose Hotend Parts

Make sure to periodically check your hotend for loose parts due to vibration or other issues.

- On the 3D printed extruder bracket. Tighten the (3) M3 bolts holding the bracket in place fairly tight. The 3rd bolt holding the swing arm should be tightened then backed off a half turn to allow it to swing freely.
- Make sure the bolts holding the extruder to the x-axis bracket are always tight. If they are loose you may experience irregular layering in the z-axis.
- Make sure the swing arm M4 bolt holding the U groove bearing is tight.

BLtouch Replace Pin

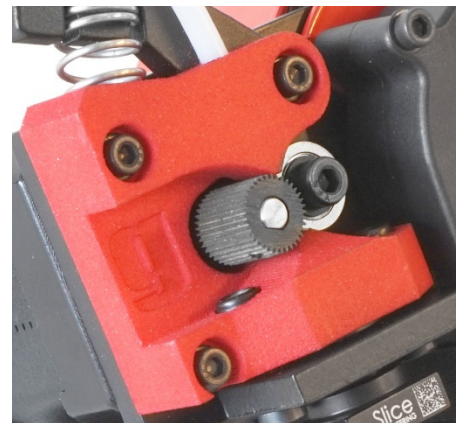
If the pin on your BLTouch leveling sensor broke off, you can easily replace it.

1. Turn off the printer.
2. Remove the (2) bolts holding the BLTouch to the extruder bracket allowing it to drop down.
3. On the top of the sensor, remove the set screw allowing the pin to be removed from the top.
4. Insert the new pin, and tighten the set screw until its flush with the top of the sensor housing.
5. Reinstall the sensor on the gMax extruder.

Replace Drive Gear

The gMax uses a hardened steel sharp drive gear to push the filament into the extruder. It may wear down after long usage and replacing it is simple.

1. Loosen the set screw on the drive gear using a hex key.
2. Pull it off the motor shaft.
3. When installing the new one you will see a flat spot on the gear that will match a flat spot on the motor shaft. Slide it on and tighten the set screw.
4. Make sure the set screw is not in the path of the filament.



Tightening Bolts and Frame

Due to temperature differences and plastic fatigue, you should check the bolts on the gMax periodically to ensure they are tight.

Common areas to check are:

- The extruder assembly where it attaches to the x-axis.
- The extruder hotend bolts.
- Extruder bolts. Make sure the swing arm can still swing freely.
- Bed carriage where it connects to the linear rail blocks. M4 button head bolts.
- Runout sensor switch sensor.

Adjust Lead Screw

*The gMax 2 uses a TR10*4 lead screw and a machined POM nut. The lead screw is 10mm and has a 4mm pitch to combine speed and accuracy.*

Lubricating the Lead Screws

DO NOT use any oil or liquid lubrication on the lead screw as the POM nut will not operate properly. Instead clean off the lead screw by using acetone or rubbing alcohol on a paper towel or cloth while running the z-axis up and/or down. You can also use a cotton string by pulling it across one of the threads as you move the z-axis up or down.

Aligning the Lead Screws

If the z-axis is binding or the lead screws come out of alignment, there are 4 spots you can loosen and adjust.

1. Loosen the set screws from the coupler attached to the motor and make sure the lead screw is straight. We recommend tightening the set screws a little at a time alternating between them each time to ensure it stays straight. Look for a flat spot on the lead screw to line up with one of the set screws.
2. Loosen the two bolts holding the lead screw to the x-axis carriage and POM nut and let it settle in the correct position. Then re-tighten.
3. Loosen the top pillow bearing plate where it connects to the frame of the printer. Then run the x-axis arm to the top and re-tighten the plate wherever it settles.
4. Lower the x-axis arm slightly from the top so you can loosen and re-tighten the set screws on the top pillow bearing (attached to the top of the lead screw).

LCD Screen Breakdown

The gMax 2 PRO uses a 3.5" responsive touchscreen with an STM32 processor and open source firmware. The screen firmware is independent of the printer firmware and must be updated separated via an SD card. Note, due to it's open-source nature, some settings are visible that so not pertain to the gMax 2 PRO. Review the categories below for more information.

Buttons

LCD Screen Machine Settings and Parameters

Menu > Settings > Machine > Screen

Re-calibrate the screen if needed.

Menu > Settings > Machine > Features

Various features that can usually be turned on or off like the power loss recovery, filament runout sensor and other options. Many of these features are available during a print as well.

Notes:

- **Runout sensor:** Set to on or off. Smart is not utilized.
- **Power loss recovery:** recovers current layer in touchscreen mode. Recovers exact position in classic Marlin mode.
- **Auto power:** Not used.

Menu > Settings > Machine > Parameters

Features and variables that are set in the marlin firmware such as TMC bump sensitivity (sensorless homing), steps per mm and driver current. Typically these settings do not need to be modified.

Notes:

- **TMC bump sensitivity:** Threshold for sensorless homing. If too low could lead to false triggers. 10 recommended

Menu > Settings > Machine > EEPROM

The EEPROM is where settings are stored to memory such as machine parameters, settings and features.

- **Save:** Save the current changes to memory

- **Restore:** Restore the settings to the defaults when you last turned on the printer (if other changes were made and not saved to memory)
- **Reset:** Reset the printer to the factory default settings. You will need to re bed-level, adjust the baby stepping and change anything else that was modified since the last firmware update.

Heating, Cooling and Extruding

Menu > Heat

Used to preheat the extruder/hotbed, modify temperatures or shut off heating.

Menu > Fan

Used to turn on/off the extruder fan or set it to a particular percentage.

Menu > Extrude

You can preheat the extruder and purge filament. Useful with switching materials or colors. Additionally you can run the Purge command from the Menu > Custom button.

Menu > Settings > Machine > Tuning > PID

PID Tuning: Used to recalibrate the heating cycle when a hotend or heated bed is reaching the target temperature. Useful to calibrate when changing environments. Simply pick a temperature (ex. 200 for the extruder) and hit start. Then let the process complete.

Customer Notes

Maintenance

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slight shadow on the right side, suggesting it's resting on a surface.