gMax Enclosure Build Guide

v220506

For gMax 2 and gMax 2 PRO



Make sure to inspect the contents of the package through the unboxing process for damage. Retain the original packaging for future use.

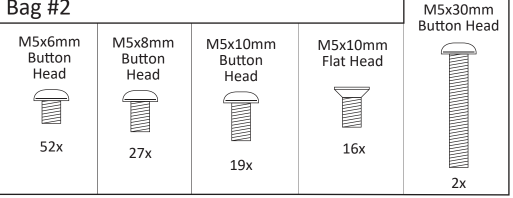
Part Breakdown

Below is a breakdown of all the parts in the enclosure kit.

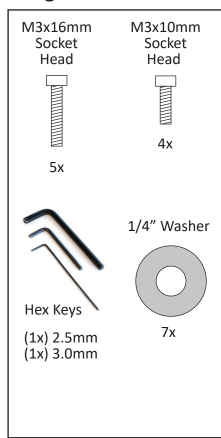
Bag #1



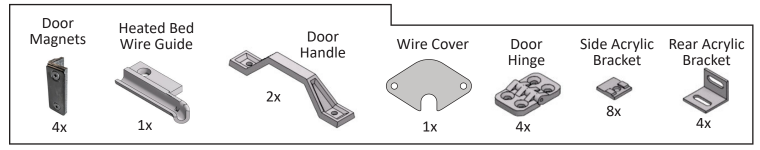
Bag #2



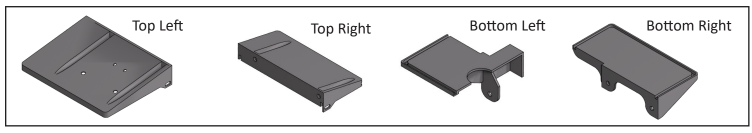
Bag #3



Bag #4

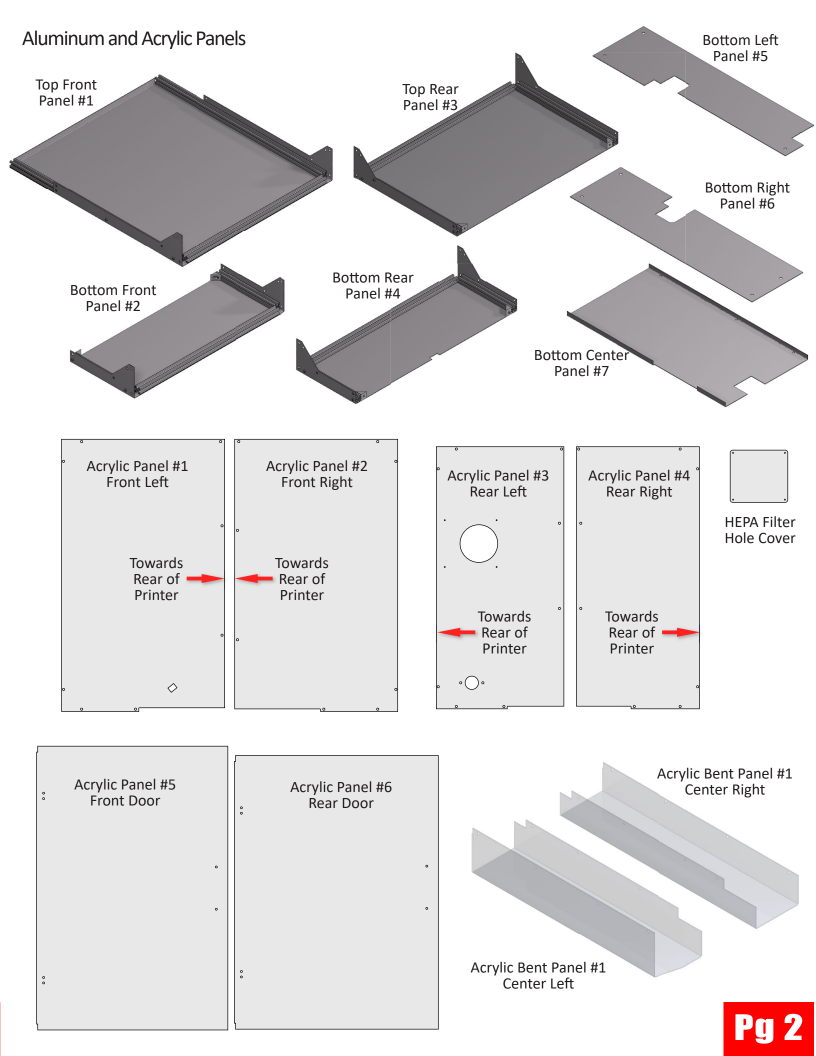


3D Printed Parts



2020 Black Aluminum Rails





Step 1

M5x10mm Button Head

1/4" Washer M5 T-Nut (Slide-in 4040)

M3x16mm Socket Head



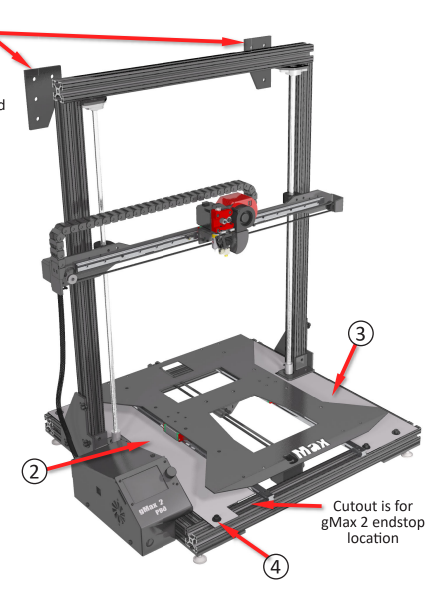
7x



5x

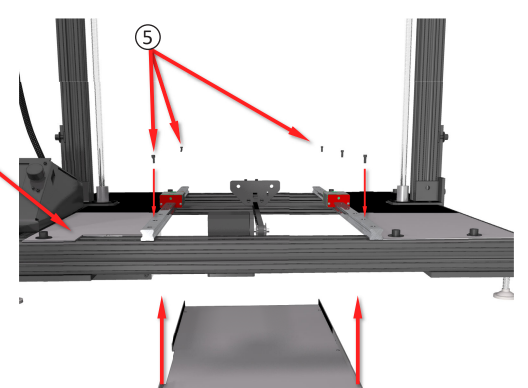


- 2. Install bottom left (Panel #5) aluminum panels below the bed carriage. Slide in from rear with bed pushed all the way back.
- 3. Install bottom right (Panel #6) aluminum panel below the bed carriage.
- Use M5x15mm button head bolt, 1/4"
 washer and M5 4040 slide-in t-nuts to secure
 panels to frame rails.
- 5. Use **M3 x 16mm** bolts to secure bottom center panel (Panel #7) to under side of linear guide rails.





You may have to loosen power supply and adjust its position when installing the bottom center panel.



Step 2 - Front Build

M5x6mm **Button Head** M5 T-Nut

Side Acrylic M5 T-Nut (Slide-in 2020) (Drop-in 2020) Bracket





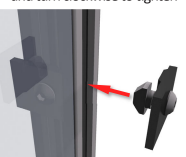


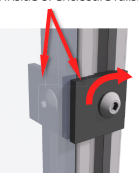
- 1. Locate top front (Panel #1), bottom front (Panel #2) and two of the longest 2020 rails (2'-8.434" in length).
- 2. *Use M5x6mm button head bolts and M5 2020 slide-in t-nuts to connect both aluminum panels together.
- 3. Locate the medium length 2020 rail (2'-7.29"), the front left acrylic panel (Panel #1) and the front right acrylic panel (Panel #2).
- 4. *Attach the 2020 rail to the inside rear of each panel using M5x6mm button head bolts and M5 2020 slide-in t-nuts.
- 5. *Attach left and right acrylic side panels to top and bottom aluminum panels using M5x6mm button head bolts and M5 2020 slide-in t-nuts.

*Repeat on both sides

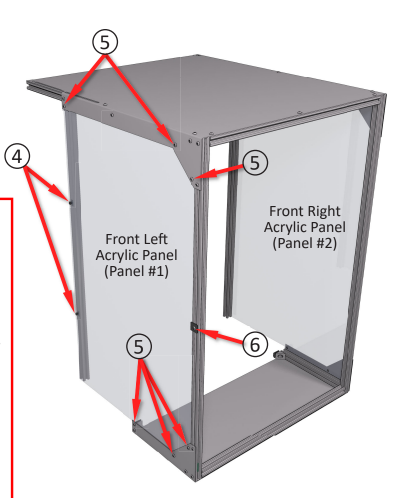
*Attach 3d printed acrylic clip to secure panel in place. Use M5x8mm button head and M5 2020 drop-in t-nut. See below.

Put drop-in t-nut on end of bolt, then insert in 2020 rail and turn clockwise to tighten Install acrylic clip on outside and inside of enclosure rails.









Step 3 - Rear Build

M5x6mm

M5 T-Nut

M5 T-Nut Button Head (Slide-in 2020) (Drop-in 2020)

Side Acrylic **Bracket**

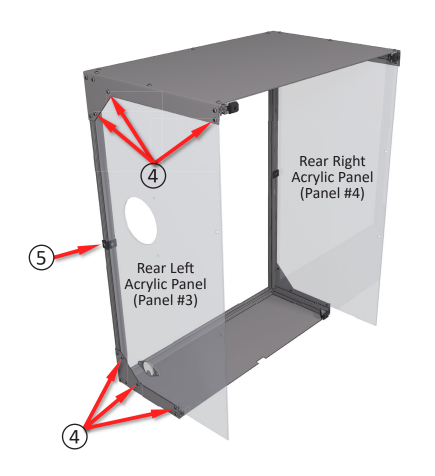




- 1. Locate top rear (Panel #1), bottom rear (Panel #2) and two of the shortest 2020 rails (2'-6.452" in length).
- 2. *Use M5x6mm button head bolts and M5 2020 slide-in t-nuts to connect both aluminum panels together.
- 3. Locate the rear left acrylic panel (Panel #3) and the rear right acrylic panel (Panel #4).
- 4. *Attach left and right acrylic side panels to top and bottom aluminum panels using M5x6mm button head bolts and M5 2020 slide-in t-nuts.
- 5. *Attach 3d printed acrylic clip to secture panel in place. Use M5x6mm button head and M5 2020 drop-in t-nut.

*Repeat on both sides





Step 4 - Center Brackets

M5 T-Nut (Drop-in 4040)

3x

M5x10mm Button Head

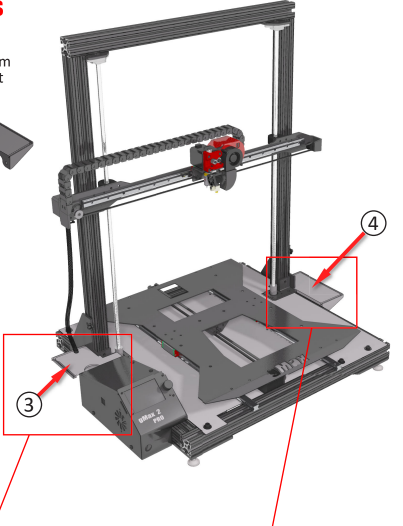
Bottom Left Bottom Right

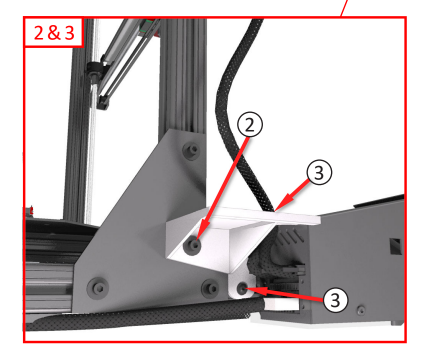


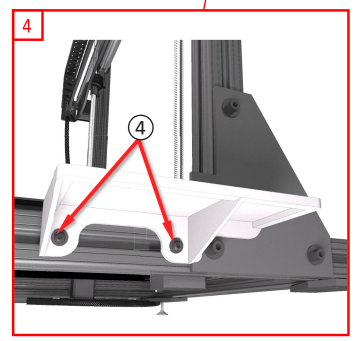




- 1. Locate and install left and right lower 3d printed brackets on side rails. (See below)
- 2. On left side, remove the M6 bolt already installed on side plate and reinstall over new 3d printed bracket (in next step).
- Use M5 4040 <u>drop-in</u> t-nut on side rail behind the electronics box. Make sure wire bundle is routed through semicircle in 3d printed bracket.
- On right side, use M5 4040 <u>drop-in</u> t-nuts and M5x10mm button head bolts to attach bracket to side rail.







Step 5 - Center Acrylic

(Drop-in 4040)

M5 T-Nut M5x8mm M5x10mm Button Head

Button Head



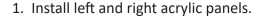
M5 T-Nut Rear Acrylic Bracket







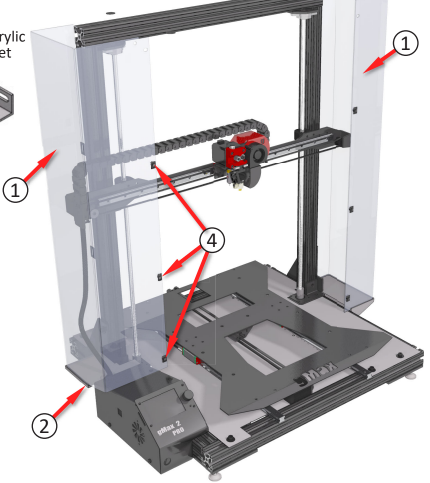




2. Panels will slide into grooves on 3d printed brackets.

- 3. *Use 3d printed rear brackets and attach panels to rear of aluminum rails using M5x10mm button head bolts and M5 4040 drop-in t-nuts.
- 4. Loosely install M5x8mm button head bolts and M5 2020 drop-in t-nuts on front of both acrylic panels. T-nuts should be on the front and bolts on the back.

*Repeat on both sides

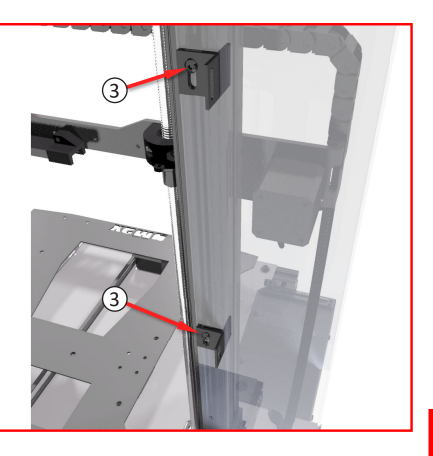


View from Rear



Note

Long side of 3d printed bracket attaches to back of rear rail and short side attaches to future acrylic side panels.



Step 6a - Install Front

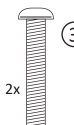
M5 T-Nut (Slide-in 4040)

M5 T-Nut (Slide-in 2020) M5x10mm Button Head M5x30mm Button Head







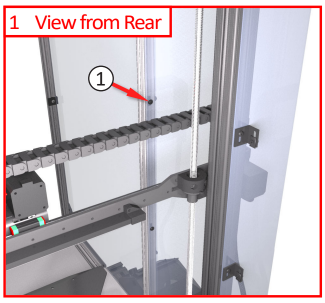


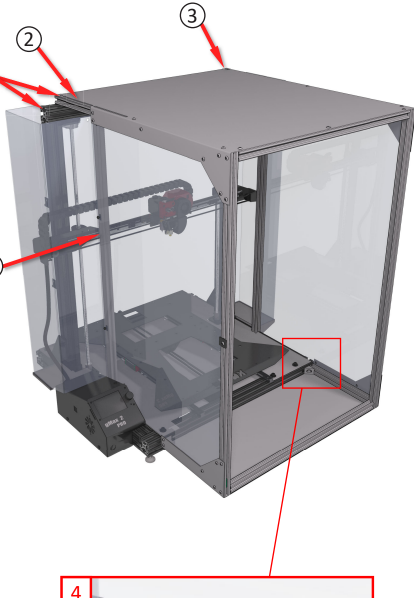
 Install the front enclosure assembly from page #4 on the printer. The M5 2020 <u>drop-in</u> t-nuts installed on the acrylic side panels also from page #4 should drop into the vertical 2020 rails.

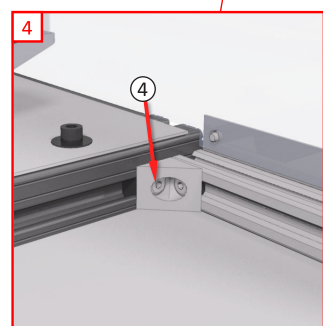
 *Slide in (2) M5 2020 <u>slide-in</u> t-nuts on the top rail to hold the future filament spool brackets.

- *Slide in (2) M5 4040 <u>slide-in</u> t-nuts to left and right of top rail. Secure the top of the enclosure using M5x30mm button head bolts through the hole in the top enclosure panel into the M5 4040 t-nut.
- *Secure the bottom of the enclosure to the front rail using M5x10mm button head bolts and M5 4040 <u>slide-in</u> t-nuts.

*Repeat on both sides







Step 6b - Install Rear

M5 T-Nut (Slide-in 4040) M5 T-Nut (Slide-in 2020) M5x8mm Button Head M5x10mm Button Head



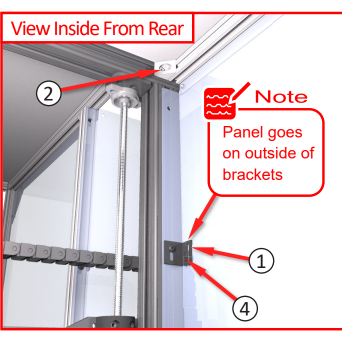


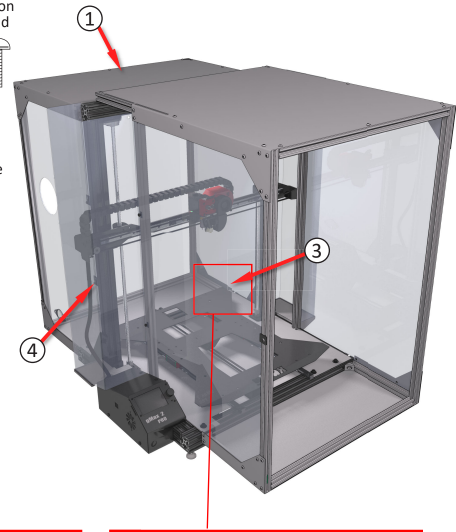


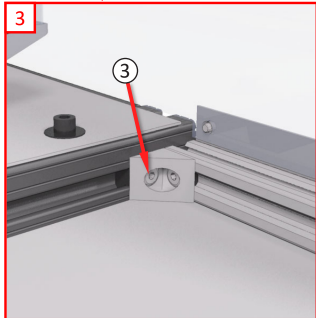


- Install the rear enclosure assembly from page #5 on the printer. Make sure side acrylic panels are on outside of 3d printed brackets from page #7.
- *Secure the top of the enclosure using M5x10mm button head bolts and M5 4040 <u>slide-in</u> t-nuts.
- *Secure the bottom of the enclosure to the rear rail using M5x10mm button head bolts and M5 4040 <u>slide-in</u> t-nuts.
- *Secure sides of rear assembly to 3d printed brackets using M5x8mm button head bolts and M5 tnuts.

*Repeat on both sides







Step 7 - Top Brackets

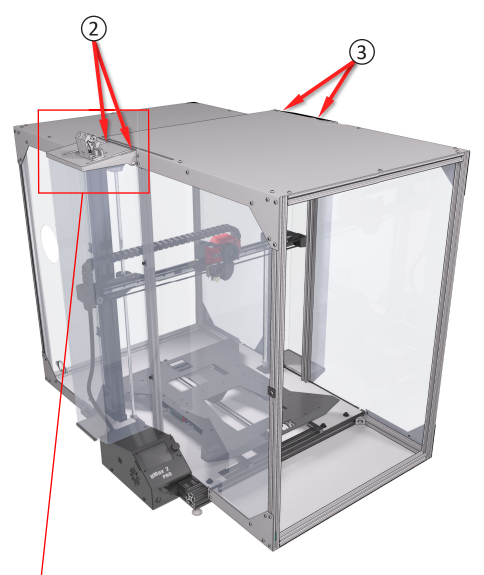
M5 T-Nut (Slide-in 2020) M5x8mm Button Head M5x10mm Button Head

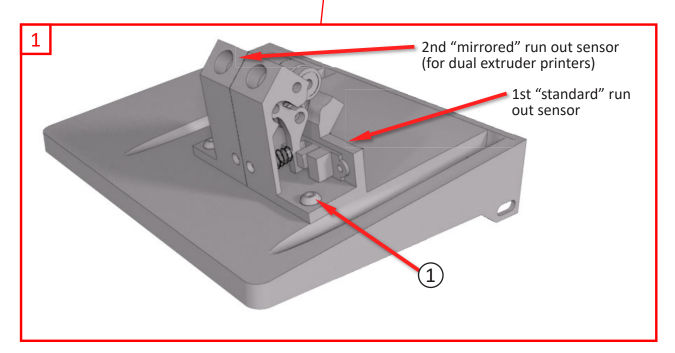






- Install runout sensors on top left 3d printed acrylic enclosure bracket.
 Use M5x10mm button head bolts and M5 2020 <u>slide-in</u> t-nuts.
- Install top left 3d printed bracket (with runout sensors) on bent acrylic panels. Use M5x8mm button head bolt and M5 2020 slide-in t-nuts to secure part to 2020 rail.
- Install top right 3d printed bracket on bent acrylic panels. Use
 M5x8mm button head bolt and M5
 2020 <u>slide-in</u> t-nuts to secure part to side of 2020 rail.





Step 8 - Acrylic Doors

M5x10mm M5x10mm Button Head

Flat Head M5 T-Nut (Slide-in 2020)

M5 T-Nut (Drop-in 2020)

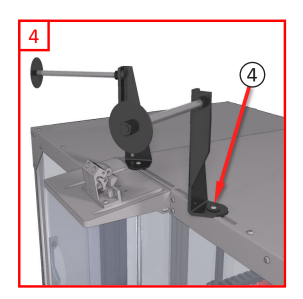




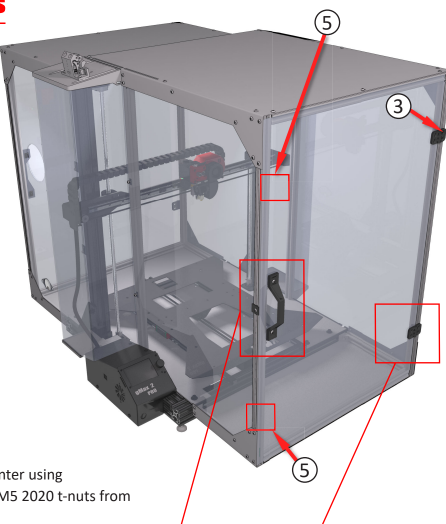


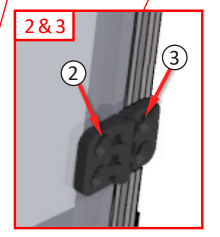


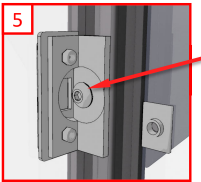
- 1. Install 3d printed door handle on front and rear acrylic door panels using M5x10mm button head bolts and M5 2020 slide-in t-nuts.
- 2. Install 3d printed hinges on front and rear acrylic door panels using M5x10mm flat head bolts and M5 2020 slide-in t-nuts.
- 3. Install front and rear acrylic door panels on enclosure using M5x10mm flat head bolts and M5 2020 drop-in t-nuts.
- 4. Install filament spool brackets on top of printer using M5x10mm button head bolts and existing M5 2020 t-nuts from page #8.
- 5. Install magnetic latch catch on 2020 rail with M5x8mm button **head bolts** and **M5 2020** <u>drop-in</u> **t-nuts** on front and rear doors.
- 6. To install magnetic catch plate on acrylic, peel off covering on 3m double sided tape and press acrylic against catch plate.













Step 9 - Final Parts

M3x10mm M5x8mm M3 T-Nut M5 T-Nut Button Socket (Slide-in (Slide-in Head Head 2020) 2020) **HEPA** Wire Acrylic Cover Cover

- Install heated bed on printer and route power wire through hole in side of enclosure. Install 3d printed cover (with hole) over opening to secure wire using M5x8mm button head bolts and M5 2020 slide-in t-nuts.
- 2. Replace existing heated bed clip with new 3d printed bed spacer with wire quide to route heated bed wire along side of enclosure and secure with zip tie.
- Install acrylic cover over hole using M3x10mm socket head bolts and M3 2020 <u>slide-in</u> t-nuts at each corner. Contact gCreate for information on future HEPA filter upgrade.

