

Assembly is broken up into a number of sections. We will start by putting together the frame, then we'll continue on to attach the axes to the frame, put the bed and extruder on, wire it up, and finally calibrate it so we can print. Once we can get the equipment we'll be filming video tutorials. Please visit the forums and post in the "[Suggestion Box](index.php/component/kunena/3-suggestion-box)" section if you would like to see us improve something in the tutorials.

### Frame Assembly

- [Vertex/Triangle Assembly](index.php?option=com_content&view=article&catid=28:gala-model-frame-assembly&id=50:vertextriangle-assembly)
- [Front Assembly](index.php?option=com_content&view=article&catid=28:gala-model-frame-assembly&id=51:front-frame-assembly)
- [Back Assembly](index.php?option=com_content&view=article&catid=28:gala-model-frame-assembly&id=52:back-frame-assembly)
- [Attach Front and Back to Vertices/Triangles](index.php?option=com_content&view=article&catid=28:gala-model-frame-assembly&id=53:attach-front-and-back)
- [Top Assembly](index.php?option=com_content&view=article&catid=28:gala-model-frame-assembly&id=54:top-assembly)
- [Bottom Assembly](index.php?option=com_content&view=article&catid=28:gala-model-frame-assembly&id=69:bottom-assembly)

### Axes Assembly

- [Y-Axis\(Bed\) Assembly](index.php?option=com_content&view=article&catid=29:gala-model-axes-assembly&id=56:y-axisbed-assembly)
- [Z-Axis Assembly - Rods](index.php?option=com_content&view=article&catid=29:gala-model-axes-assembly&id=57:z-axis-assembly-rods)
- [Z Motors, X-Axis Rods and Carriage](index.php?option=com_content&view=article&catid=29:gala-model-axes-assembly&id=58:z-motors-x-rods-carriage)
- [X-Axis Assembly - Belt, Motor, Idler](index.php?option=com_content&view=article&catid=29:gala-model-axes-assembly&id=59:x-axis-assembly-belt-motor-idler)
- [Z-Axis Assembly - Threaded Rod and Couplers](index.php?option=com_content&view=article&catid=29:gala-model-axes-assembly&id=60:z-axis-assembly-threaded-rod-and-couplers)

### Electronics and Extruder

- [Attaching Endstops](index.php?option=com_content&view=article&catid=30:gala-model-electronics-and-extruder&id=61:attaching-endstops)
- [Putting on the Extruder](index.php?option=com_content&view=article&catid=30:gala-model-electronics-and-extruder&id=62:putting-on-the-extruder)
- [Putting on the Heatbed](index.php?option=com_content&view=article&catid=30:gala-model-electronics-and-extruder&id=63:putting-on-the-heatbed)
- [Wiring and Cable Management](index.php?option=com_content&view=article&catid=30:gala-model-electronics-and-extruder&id=64:wiring-and-cable-management)

### Finishing Up

- [Cable Management - Final Check](index.php?option=com_content&view=article&catid=31:gala-model-final-assembly&id=65:cable-management-final-check)
- [Filament Holder](index.php?option=com_content&view=article&catid=31:gala-model-final-assembly&id=66:filament-holder)
- [Firmware, Software, and Calibration](index.php?option=com_content&view=article&catid=31:gala-model-final-assembly&id=67:firmware-software-and-calibration)

[Start Replicating!](index.php?option=com_content&view=article&catid=31:gala-model-final-assembly&id=68:start-replicating)