



Where Can I Find the Assembly Manual For the Rostock Max v2?

The Rostock Max v2 assembly manual is available for download from our downloads page:
[SeeMeCNC Downloads](#)

Downloads



ORION DELTA

ORION Users Manual For machines with 0.91 Firmware

This is the complete User Manual for the Orion Delta 3D Printer that came with the firmware version 0.91. To verify this, simply look at the LCD screen when it powers on and it will display the machines firmware information

ORION Users Manual For machines with 0.83 Firmware

This is the complete User Manual for the Orion Delta 3D Printer that came with the firmware version 0.83. To verify this, simply look at the LCD screen when it powers on and it will display the machines firmware information

ORION Delta Firmware 0.91 Release

Here's a link to the github repo where the most current firmware available pre-configured for the ORION is

ORION DELTA CAD Source Files

This link takes you to our github page where all our CAD and other misc. source files are located

Calibration Gcode Files

These two files are handy for calibrating your ORION DELTA. The first one named ORIONTOWERS will help you set your three tower endstop screws so you have a level table. The second file named ORIONHRADJUST is for adjusting any delta offset (concave/convex) movement if you modify or adjust your machine. It is specifically written to work best with the newest (0.91 or newer) firmware for the ORION DELTA. If you are using an older version, you can either update your firmware, or you will have to modify the firmware settings and re-upload for versions previous to 0.91.



Rostock MAX v2 (kits shipped *AFTER* appx. 2/22/2014)

Rostock MAX v2 Assembly/Users Manual

The complete Assembly Manual and users manual for the Rostock MAX DIY 3D Printer Kit

Rostock MAX v2 Firmware

Here's a link to the firmware for the Rostock MAX v2

Rostock MAX v2 CAD Source Files

This link takes you to our github page where all our CAD and other misc. source files are located