

Rostock Max Magnetic Base Install Guide

This is installation instruction for the GeckoTek Magnetic Base for the Rostock Max and Rostock Max 2. When you are finished you will be able to use GeckoTek Build Plates without the need for clips or tape.

If you have questions or discover an issue with the installation process please let us know at info@geckotek3d.com

You will need the following to complete the installation process:

1. GeckoTek Robo3D R1 Magnetic Base
2. Phillips Screwdriver
3. 4-40 x 1" long screws (included)

Step 1: Remove the glass build surface.

Step 2: Using the Philips Screw driver, remove the 6 mounting screws that hold the print bed heater in place. Be carefull with the stand offs. If you can manage to not move then re-assembly will be easier.

Step 3: Place the Magnetic Base on top of the Bed heater and reinsert the new longer screws that come with the Kit. Tighten the screws with a philips screwdriver so they are tight. Do not over tighten of the threaded inserts will break loose.

Step 4: Place the GeckoTek Build Plate on the Magnetic Base and go through the manufacturer recommended leveling procedure.

You are now ready to 3D Print with your GeckoTek Build Plate! For more information and suggestions to get the most out of your Build Plates see www.geckotek3d.com/user-guide/

