

# Makerbot 5th Gen and Simplify3D/Chroma Setup

If you're using a MakerBot 5th Gen printer and are slicing with Simplify3D, please follow these steps to import our slicing profile.

Written By: Mosaic Support

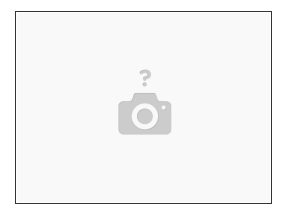


This document was generated on 2022-01-18 05:23:47 PM (MST).

# **INTRODUCTION**

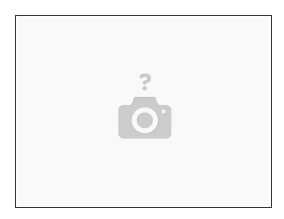
If you're using a MakerBot 5th Gen printer and are slicing with Simplify3D, please follow these steps to import our slicing profile.

# **Step 1 — Go to Edit Process Settings**



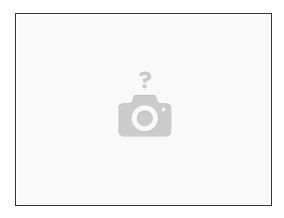
- If Simplify3D is already set up for your printer:
  - Click Add under Processes if no processes exist yet.
  - If there is a process, select it and click Edit Process Settings.
- If Simplify3D is not already set up for your printer:
  - Go to Help > Configuration Assistant and select your printer model.
  - Click Edit Process Settings.

### Step 2 — Change Scripts and Export File Format



- Click Show Advanced at the bottom-left of the window.
- Scripts tab:
  - In Starting Script, change "M126 S[fan\_speed\_pwm]" to "M106 S[fan\_speed\_pwm]".
  - In Ending Script, change "M127; stop blower fan" to "M107; stop blower fan".
- Change Export file format from "Makerbot 5th Generation (.makerbot)" to "Standard G-Code (.gcode)".

### Step 3 — Change Retraction Distance and Extra Restart Distance



- Other tab:
  - Set Tool change retraction distance to 0.
  - Set Tool change extra restart distance to 0.
- Click Save As New at the top-right of the window and give your profile a good name (tip including Palette in the name will help you keep track!).

If you have any questions, please contact us at <a href="mailto:support@mosaicmfg.com">support@mosaicmfg.com</a>.