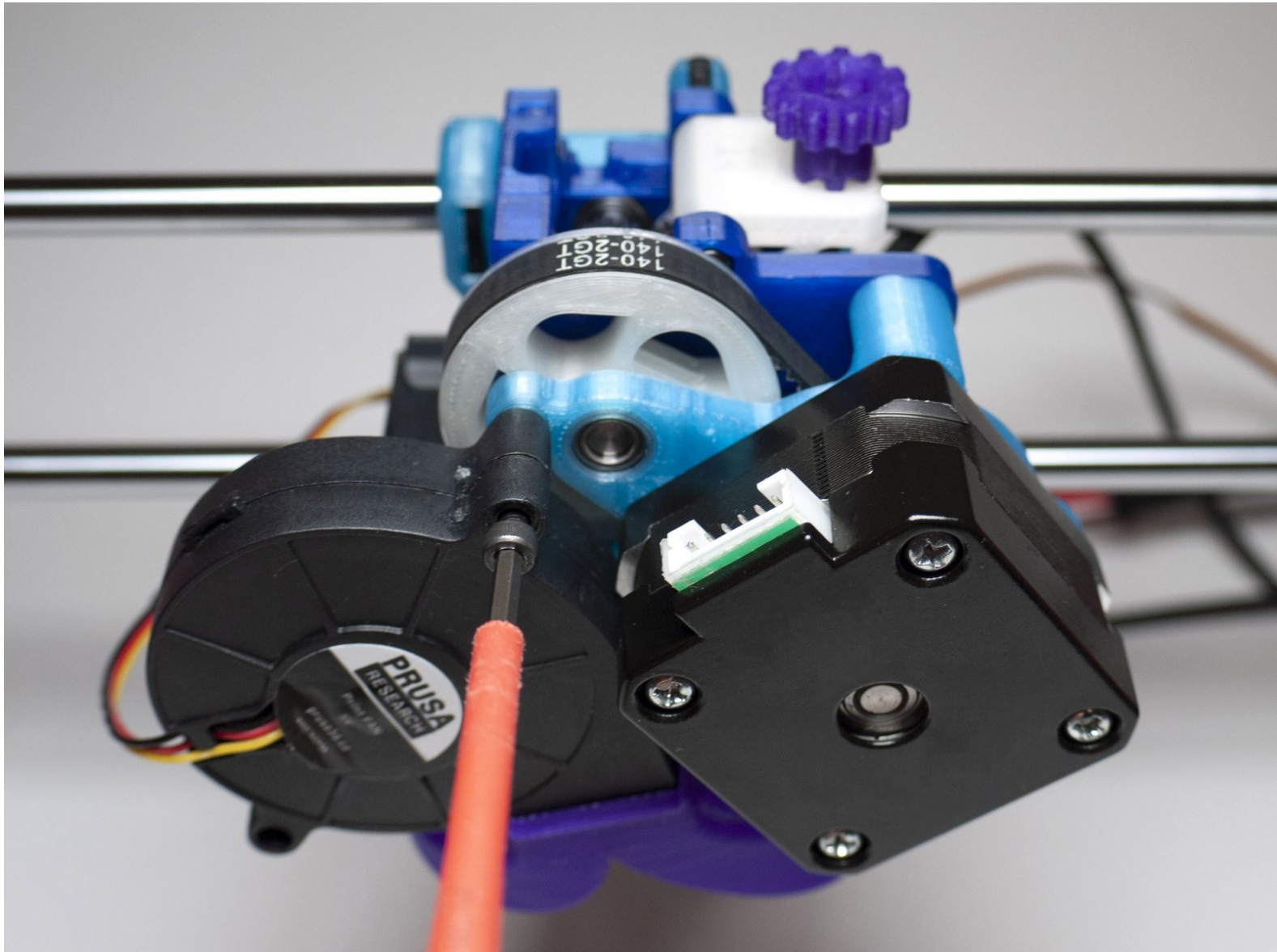




# Skelestruder for Prusa MK3 Disassembly / Maintenance

How to disassemble for maintenance or upgrading

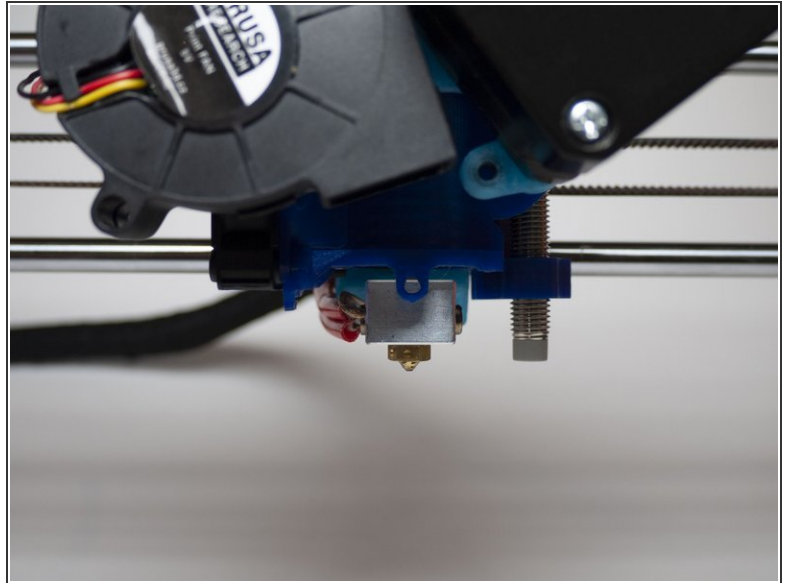
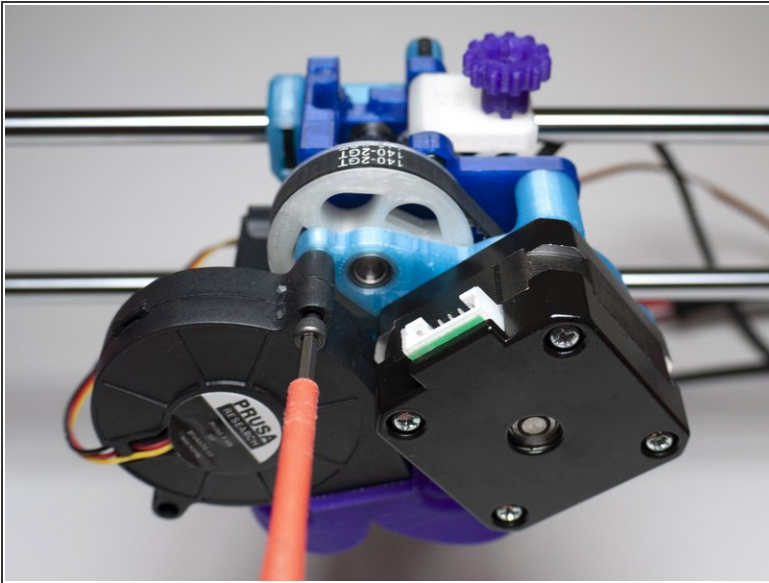
Written By: JLTX



## **INTRODUCTION**

Working on Skelestruder is much easier than the stock extruder due to its highly modular build.

## Step 1 — Changing a nozzle



- Simply remove Omega cooler and you have great access.
- ⓘ Tip: loosen fan screw to help remove Omega.

## Step 2 — Removing heatsink



- coming...

### Step 3 — Removing sq nuts



- Note that all the embedded sq nuts have an access hole somewhere nearby to enable pushing out using a small hex wrench or similar fine point.

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To reassemble your device, follow these instructions in reverse order.

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