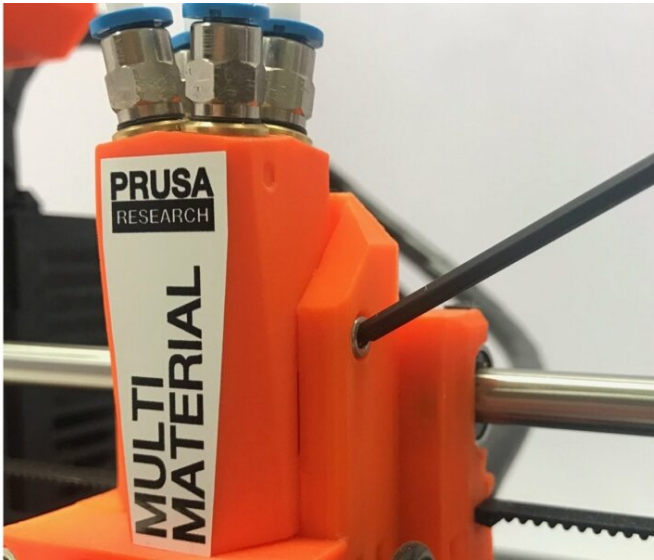


Table of Contents

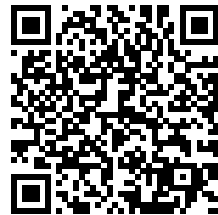
- General troubleshooting MMU1 3**
 - Step 1 - Mechanical condition 4
 - Step 2 - Temperature and filaments 5

General troubleshooting MMU1

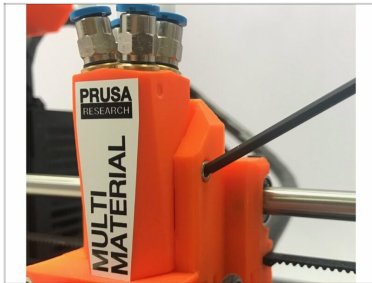



help.prusa3d.com/g108376


Scan the QR code to
display the latest
version of this
chapter.





STEP 1 Mechanical condition




 It's important to have all mechanical parts of the printer perfectly assembled and keep pulley drive clean.

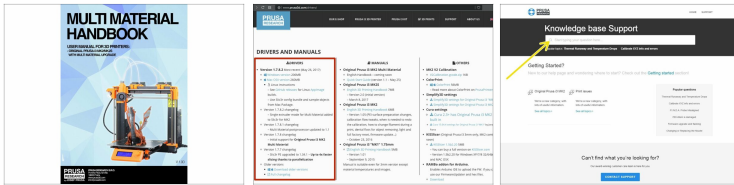
 Use following links covering most common problems :

 Unable to unload filament

 Multiplexer troubleshooting

 Extruder troubleshooting

STEP 2 Temperature and filaments



- Filament printing temperature plays important role in switching filament process.
- As general rule, start with recommended temperature or temperature, which is giving you the best results. In case of problems, first try lower temperature - lower temperature by 5°C steps
- Check for filament recommendation in our Multi Material Handbook:
prusa3d.com/downloads/manual/prusa3d_manual_mk2mm_en.pdf
- Print profiles are part of the drivers package:
prusa3d.com/drivers
- In case of other questions, please see Prusa Knowledge base: help.prusa3d.com
