

Ultimaker 2+, 2+ EXT - Adaptor Setup

How to install the 1.75mm Adaptor (A) with Ultimaker 2 and 2+ EXT

Written By: Adalyn Ordono



INTRODUCTION

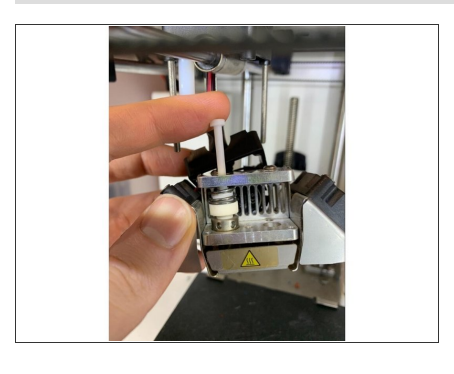
This installation uses the 1.75mm Adaptor A

Step 1 — Bowden tube replacement



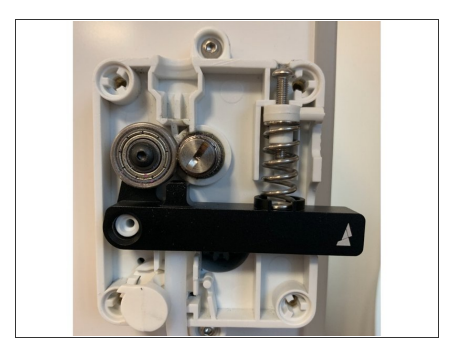
How to replace the Ultimaker
bowden tube with the PTFE tube
used for 1.75mm filament.

Step 2 — Install the short hot-end PTFE sleeve



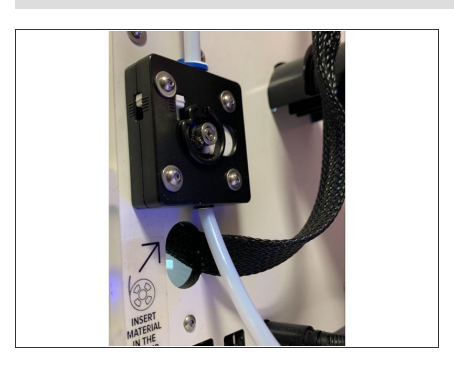
How to install the short hot-end
PTFE sleeve into the hot-end.

Step 3 — Swap the extruder drive arm



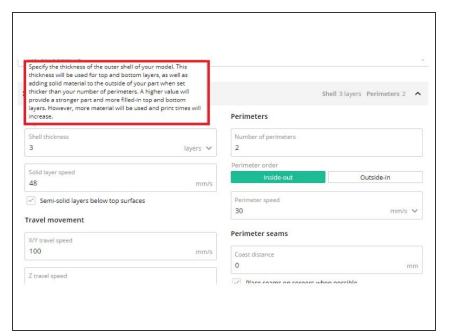
 How to swap the extruder drive arm in the Ultimaker filament feeder on the back of the printer.

Step 4 — Install the Palette tube into the extruder input



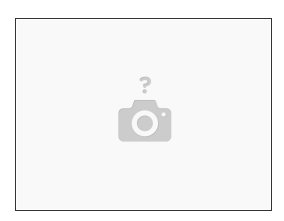
 Install the Palette outgoing tube into the filament feeder or extruder input.

Step 5 — Single Color Test



 Run a test print using 1.75mm filament to see if the adaptor installation is done correctly.

Step 6 — Palette 2 Calibration with Ultimaker 2+ or Ultimaker 2+ EXT



Please proceed to the calibration guide.