

Ultimaker S3, S5 - Adaptor C Setup

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INTRODUCTION

This installion uses the 1.75mm Adaptor C

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 <u>PTFE sleeve into the hot-end.</u>

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



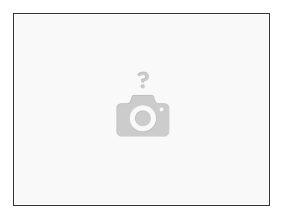
 Install the Palette tube into the <u>extruder input</u>

Step 5 — Single Color Test

Specify the thickness of the outer shell of your model. This thickness will be used for top and bottom layers, as well as adding solid material to the outside of your part when set thicker than your number of perimeters. A higher value will provide a stronger part and more filled-in top and bottom layers. However, more material will be used and print times will	She	Il 3 layers Perimeters 2
increase.	Perimeters	
Shell thickness	Number of perimeters	
3 layers 🗸	2	
	Perimeter order	
Solid layer speed 48 mm/s	Inside-out	Outside-in
Semi-solid layers below top surfaces	Perimeter speed	
	30	mm/s 🗸
ravel movement	Perimeter seams	
X/Y travel speed	Perimeter seams	
100 mm/s	Coast distance	
	0	mm
Z travel speed	Diaco coame on corpore whon	aassible

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

Step 6 — Palette Calibration with Ultimaker S3 or Ultimaker S5



• Please proceed to the calibration guide.