

Fusion3

EDGE 3D Printer

**ADVANCED TOPICS:
ALTERNATE SLICERS**

Revision 6/16/2022

USING ALTERNATE SLICERS WITH EDGE

How to use alternate slicers with EDGE if REACTOR doesn't meet your needs

INTRODUCTION

While robust, you may encounter situations where REACTOR doesn't or isn't able to deliver the print output you need for a certain application. Or, you may encounter an issue in REACTOR that prevents you from achieving your goals with EDGE.

To deliver the best experience possible and to help you get the most out of your EDGE printer, Fusion3 offers **LIMITED** support for a **LIMITED** handful of alternate slicers. We still **STRONGLY** recommend you start with REACTOR; and REACTOR is still the officially supported slicer for all Fusion3 products.

LIMITATIONS

Use of alternate slicers come with some limitations you need to be aware of:

- Fusion3's technical support will be limited to providing a limited set of material profiles for alternate slicers. If you encounter an issue or need help with the software, **we will not be able to assist you**.
- Fusion3 makes no guarantee that all materials will be supported in these alternate slicers.
- Fusion3 makes no guarantee of performance or suitability for a particular purpose of these alternate slicers.
- As we continue to add materials to our "tested & approved" database, we make no guarantee these materials will be added in alternate slicers.
- You must purchase (if applicable) or download these alternate slicers on your own. Fusion3 cannot sell them to you.

SIMPLIFY3D V 4.1.2

Website: <https://www.simplify3d.com/>

For the latest profiles visit: https://github.com/Fusion3-Design/fusion3_s3d_prof/releases

CURA

Cura is not supported for any Fusion3 product. If you encounter profiles for Cura for our products, **we did not make them**. Use them at your own risk.