



# Dremel Trio to Festool dust extractor adapter

 **Marc Liyanage**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

## Summary

This lets you connect a Festool dust extractor/vacuum to the dust extractor port of the Dremel Trio tool. The file...

---

[Hobby & Makers](#) > [Tools](#)

---

This lets you connect a **Festool dust extractor/vacuum** to the dust extractor port of the **Dremel Trio** tool.

The file "vacuum adapter2.stl/blend" is an updated version that's shorter, with a slightly tapered head for a tighter fit on the Dremel side.

## Instructions

I modeled this in **Blender** 2.69 after working through an excellent **tutorial for modeling mechanical parts** in Blender.

I used this digital caliper to measure the dimensions of the Festool hose and Trio dust port.

Category: Machine Tools

# Model files



**vacuum\_adapter.stl**



**vacuum\_adapter2.stl**



**vacuum\_adapter2.blend**



**vacuum\_adapter.blend**

[Find source .stl files on Thingiverse.com](#)

## License ©



This work is licensed under a  
**Creative Commons (4.0 International License)**

**Attribution-ShareAlike**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✓ | Remix Culture allowed
  - ✓ | Commercial Use
  - ✓ | Free Cultural Works
  - ✓ | Meets Open Definition