



## Table saw for Dremel



Fearless

[VIEW IN BROWSER](#)

updated 5. 9. 2024 | published 5. 9. 2024

### Summary

Perfect for a straight cut with the materials such as wood, steel, epoxy or small screws.

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

Tags: [maker](#) [table](#) [mini](#) [tools](#) [dremel](#) [cutting](#)  
[circularsaw](#) [machining](#) [4000](#) [electronics](#) [dremildrill](#)

#### Support\_dremel.STL for Dremmil 4000

Use the table extension for larger pieces for more stability and control, but also protects the sparks when cutting steel.

INFO: To adapt other drills you can try with "All Motor Bracket.STL"

Example/Instructions:

<https://www.youtube.com/watch?v=9vLx2zGUqOo>

[https://www.youtube.com/watch?v=MBMMU\\_qSVxU](https://www.youtube.com/watch?v=MBMMU_qSVxU)

NOTE: This tool is to be used at your own risk, I would not be responsible in case of injury or improper use of the cutting table.

# This remix is based on



**Table saw for Dremel 4000 (with drill bracket Fixed)**

by oikos

## Model files



files

14 files



**guide.stl**



**embout\_axe.stl**



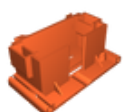
**rapporteur\_angle\_encoche.stl**



**saw\_table\_monobloc.stl**



**m3\_scroll\_wheel.stl**

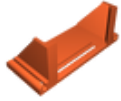


**table\_de\_decoupe\_pour\_dremel.stl**



**all\_motor\_bracket.stl**

---



**plateau\_rallonge\_avec\_rail.stl**

---



**support\_dremel.stl**

---



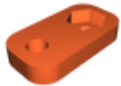
**cutting\_guide.stl**

---



**protege\_etincelle\_trou.stl**

---



**guide\_rapporteur.stl**

---



**fixing\_cutting\_table.stl**

---



**protractor\_free\_angle.stl**

## Other files

**license.txt**

---

readme.txt

## License ©

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



**Attribution-NonCommercial**

---

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