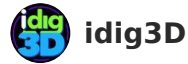




## Micro torch base



[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 23. 3. 2022

### Summary

When my buddy moved to China, he offered me a few of his things. He had a butane micro torch he bought to caramelize...

[Household](#) > [Other House Equipment](#)

Tags: [stand](#) [foot](#) [base](#) [torch](#) [butane](#) [idig3d](#)  
[microtorch](#) [roburn](#)

When my buddy moved to China, he offered me a few of his things. He had a butane micro torch he bought to caramelize the top of creme brûlée. But I saw other uses for it.

Unfortunately, the stand was gone and it does not balance on its own. So I modeled my own base. The foot I made fits snugly on the Roburn MT-770 Microtorch he gave me.

The ID of the base is 37.5mm.

Timelapse: <https://youtu.be/jXVyadBm6X0>

### Print Settings

**Printer:**

i300Pro

**Rafts:**

No

**Supports:**

No

**Resolution:**

0.26

**Infill:**

7% fast honeycomb

**Notes:**

2 perimeters. 3 bottom layers. 4 top layers. Took my printer about 32 minutes with these settings to print.

Printed in MakerGeeks' Raptor higher-temp PLA in Vivid Green.

## How I Designed This

Modeled in Onshape. Starting to dream in Onshape. Good stuff.

Category: Household

## Model files

torch\_foot.stl



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

## 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