



# Pooper Scooper Rake



TeamOliva

[VIEW IN BROWSER](#)

updated 28. 4. 2023 | published 28. 4. 2023

## Summary

The wife went out and bought one of these "Pooper Scooper Combos" and the darn thing was over \$30!!! I thought that was...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [dog](#) [cleanup](#) [pet](#) [poop](#) [scooper](#) [thingiverse](#)  
[pets](#) [dogpoopbags](#) [dogs](#) [dogpoop](#) [pooperscooper](#) [rake](#)  
[pooper](#) [dogpooperscooper](#)

The wife went out and bought one of these "Pooper Scooper Combos" and the darn thing was over \$30!!! I thought that was an outrageous amount!!!

Anyways, here is my version of the "Rake". You print it flat, then using a coffee can (or other round can) you heat the tines for a bit and shape them around the metal can to achieve the round shape. The first one I made, I just used the dowel to shape the tine ends.

Speaking of dowels, you will need a 3/4" wood or metal dowel, (I used an old handle from a broom), to complete this project. The length of the dowel is entirely up to you, I adjusted mine so I don't have to bend over while using it.

A little bit of glue, to stick both ends on, and you'll be all set.

## Print Settings

### Printer Brand:

Tevo

### Printer:

Tarantula Pro

### Rafts:

No

### Supports:

No

### Resolution:

.25mm

### Infill:

50%

**Filament:** Inland Natural PLA+

### Notes:

You can lower the infill for the "Handle" but the Rake Head really needs 50% or more.

Category: 3D Printing

## Model files



rake\_handle.stl



rake\_head.stl

# License ©

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



## Attribution

---

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