



Drilling Depth Stop using DIN912 M3x10

 r33m0

[VIEW IN BROWSER](#)

updated 23. 2. 2023 | published 23. 2. 2023

Summary

A version of the remixed depth stops using DIN912 M3x10 screws

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

Tags: [drill](#)

Print Settings

- Layer Height: 0.2

Flat Top vs. Angled Top

The flat top version has nicer lettering and is more neat, but one might prefer an angled top to avoid damaging wallpaper.

This remix is based on



Drilling Bounding Ring



by mishkin2


depth
stop

Drilling
depth
stop

Drilling depth stop
by jcjames_13009

Model files

<div> Flat Top</div> <div>9 files</div>	
3mm-drill.stl	
4mm-drill.stl	
5mm-drill.stl	
6mm-drill.stl	
7mm-drill.stl	
8mm-drill.stl	
9mm-drill.stl	
10mm-drill.stl	
	5mm-drill-step.step

<div> Angled Top</div> <div>9 files</div>	
3mm-angled-top.stl	

4mm-angled-top.stl

5mm-angled-top.stl

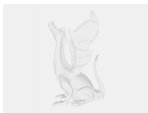
6mm-angled-top.stl

7mm-angled-top.stl

8mm-angled-top.stl

9mm-angled-top.stl

10mm-angled-top.stl



5mm-angled-top.step

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