



Drill Press Runout Gauge



Inhibit

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 3. 12. 2019

Summary

This is a drill press runout gauge I made to test the runout on (appropriately) my drill press in a PCBurn video at...

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

Tags: [drill](#) [gauge](#) [drillpress](#) [dialgauge](#) [runout](#)
[dialindicatormount](#)

This is a drill press runout gauge I made to test the runout on (appropriately) my drill press in a PCBurn video at [https://pcburn.com/drill-press-runout-gauge-holder-\(3d-printed\)](https://pcburn.com/drill-press-runout-gauge-holder-(3d-printed))/ or https://youtu.be/pf_8OqKFzQs

They all worked alright. I personally like the stubby after having used the working designs. Better rigidity and easier to turn my digital gauge on without having it go off zero.

Edit 01/15/18: Added a no-groove super stubby option

Find more of my work at <https://pcburn.com>

Print instructions Category: Machine Tools Print Settings

Rafts: No

Supports: Yes

Resolution: 0.15

Infill: 25%

Filament: Any PLA Pink

Notes:

You'll want to use supports from the printbed only.

Model files



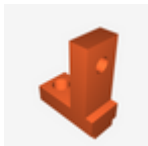
drill_runout_gauge_holder-mk3-no_groove.stl



drill_runout_gauge_holder-mk3.stl



drill_runout_gauge_holder-mk3-super_stubby-no_gro.stl



drill_runout_gauge_holder-mk3-super_stubby.stl

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

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