

Pentax 6x7 67 Shutter Speed Dial



Willdmo

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Designed in Creo, Measurements taken from camera The Design is symmetrical, so you can flip it. If there should be any...

[Gadgets](#) > [Photo & Video](#)

Tags: [pentax](#) [thingiverse](#) [pentax67](#) [pentax6x7](#)
[analogphotography](#) [6x7](#)

Designed in Creo, Measurements taken from camera

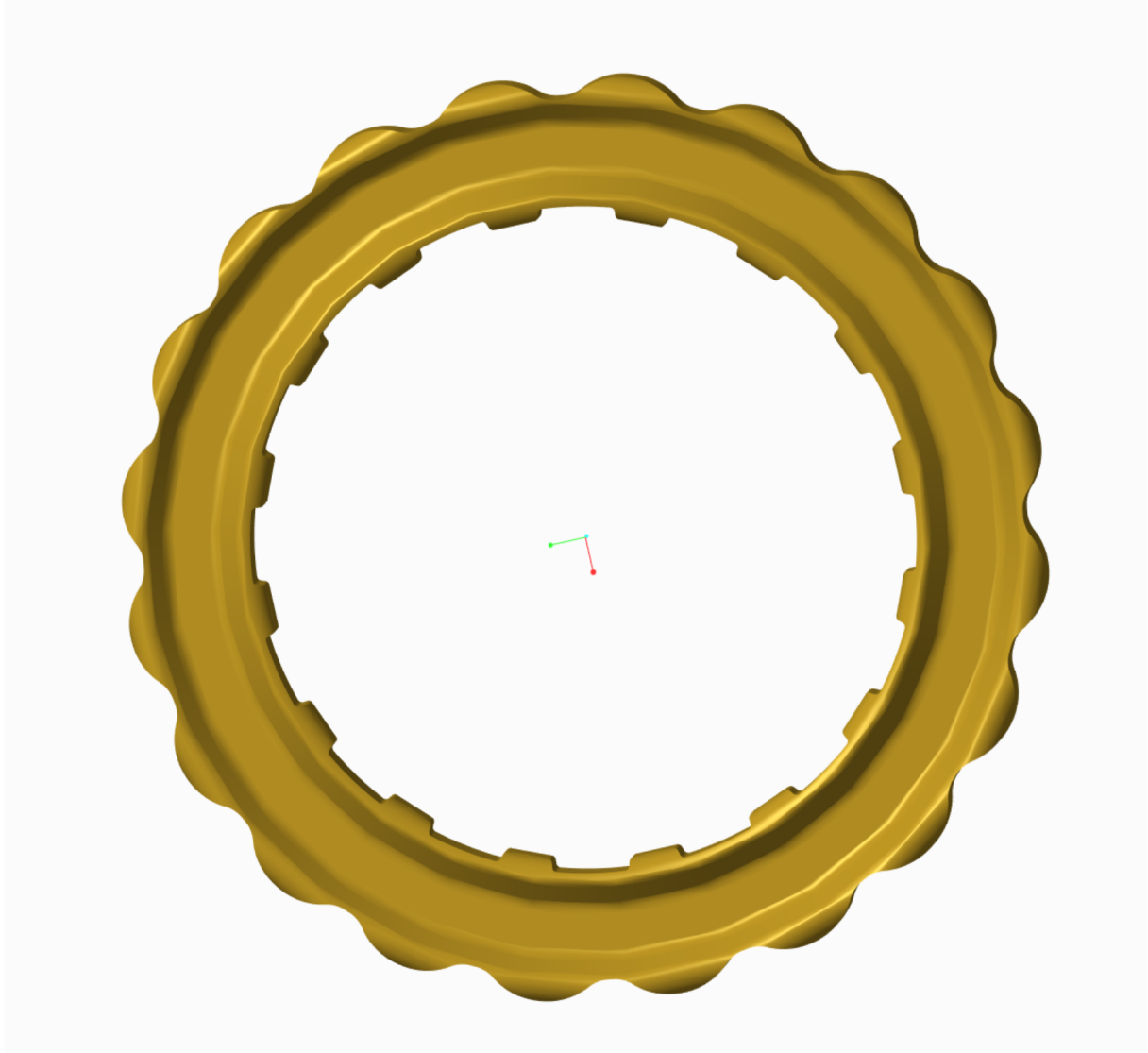
The Design is symmetrical, so you can flip it. If there should be any issues, message me and I can modify it.

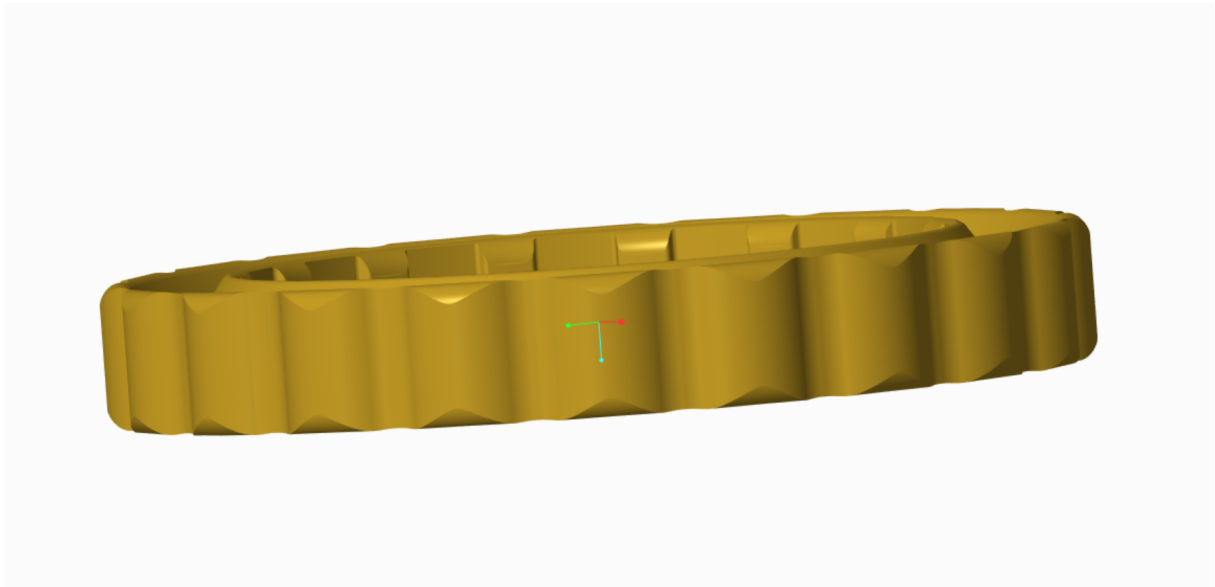
Used to change shutter speeds easier on a Pentax 6x7 and 67. This thing gets lost easily, thats why I constructed a replacement.

the first version had a too small inner diameter, the second version printed in PLA on my Ender 5 fits tight. It is designed with a tolerance (outer diameter dial is 28mm, inner diameter print is 28,3mm) and with the surface roughness it fits tight. The clearence for the indicator lamp (battery check) is there and if you print white or transparent you see it also with ring attached.

The super "huge" version 2 is a more detailed and closer to the original model designed version. It should fit just nicely and is easier to print. No support or rafts needed

How I Designed This





Category: Camera

Model files



large_display_pentax_shutterspeed_dial_6x7_v3_661467 .stl



pentax_shutterspeed_dial_6x7_v3.stl



pentax_shutterspeed_dial_6x7.stl



pentax_67_ring_v2.stl

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

License

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



Attribution-ShareAlike

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