

Eptaora Clock



3D Prinfinity

[VIEW IN BROWSER](#)

updated 28. 2. 2024 | published 28. 2. 2024

Summary

Eptaora Clock with arduino

[Household](#) > [Home Decor](#)

Tags: [functional](#) [clock](#) [fun](#) [arduino](#) [cool](#) [functionalprint](#)
[coolprint](#) [functional3dprint](#) [functionaldesign](#) [eptaora](#)
[coolclock](#) [arduinoclock](#)

This is eptaora clock made with Arduino. Original Model had small holes and i made holde bigger.

Support: Optional

Layer Height: 0.2mm

Nozzle: 0.4mm

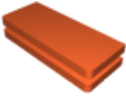





Raft: No

This remix is based on

- Digital
Designs
for
Physical
Things
Objects
- Digital
Designs
for
Physical
Objects

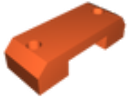
Thingiverse - Digital Designs for Physical Objects

Model files

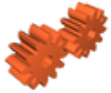
	files	19 files
	rod_bending_jig.stl	
	digits.stl	
	top_connector.stl	
	digit_caps.stl	
	all_cams_new.stl	
	back_connector_no_motor.stl	
	drum_spacer.stl	



follower_cap.stl



motor_cap.stl



motor_gear.stl



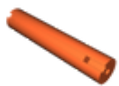
idler_gear.stl



follower.stl



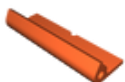
motor_back.stl



center_drum.stl



left_frame.stl



bottom_connector.stl



follower_spacer.stl



main_drive_gear.stl



right_frame.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