



Wall Mount for "Ulanzi Awtrix Smart Pixel Clock"



Narolinus

[VIEW IN BROWSER](#)

updated 19. 11. 2023 | published 19. 11. 2023

Summary

A wall mount for the "Ulanzi Awtrix Smart Pixel Clock"

[Household](#) > [Other House Equipment](#)

Tags: [clock](#) [wallmount](#) [wallmounted](#) [wallmounting](#)
[wallclock](#) [smarthome](#) [ulanzi](#) [pixelit](#) [smartclock](#) [awtrix](#)

After using a couple of home-made Awtrixes / PixelIts, I recently discovered the pre-built Ulanzi Smart Clocks, which are very cheap and are able to run both PixelIt and Awtrix light.

So I added a few to my smart home, but in some places I needed to mount them on the wall. There was no wall bracket available, so I designed my own.

It has two holes for screws 16cm apart and a small space behind the clock to connect the power supply. The original cable will not fit because I kept it small! You will need an angled USB-C cable or an adapter. You can also use the extra space to tidy up any excess cables. There is a small double breakout cover in the bottom plate to lead the cable down. I did not design it as a hole because some of my clocks are connected from the top.

Model files



ulanzi-wall-mount.stl



ulanzi-wall-mount.scad

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Attribution—Noncommercial—Share Alike

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