



## Timelapse stand for Artillery Sidewinder X1 ASWX1



MorozPrint

[VIEW IN BROWSER](#)

updated 31. 1. 2024 | published 31. 1. 2024

## Summary

Replacing the cover of the board with fasteners for the Bluetooth button

[3D Printers](#) > [Other Printer Parts & Upgrades](#)

Tags: [artillery](#) [sidewinderx1](#) [artilleryswx1](#) [sidewinder](#) [swx1](#)  
[x1](#) [aswx1](#) [artilleryx1](#) [sw](#)

I designed this fastener for the button that is pressed by the extruder after printing each layer. The button is connected via Bluetooth to a camera or phone. After clicking on the button, a snapshot is taken on your device. The button is pressed by the protective grille of the side fan. In this video, I demonstrated the operation of this device

## Model files



cap.stl



**button.stl**



**project\_timelapse\_aswx1.f3d**

## Other files



**timelapseaswx1\_by\_moroz3dmp.zip**

📁 zip

## 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