



# Arlo Video Doorbell Wood Siding Mount



JrichTX

VIEW IN BROWSER

updated 14. 1. 2024 | published 14. 1. 2024

## Summary

I created this design to mount an Arlo Video Doorbell to our home's cedar siding with a clean look and a level camera.

[Household](#) > [Outdoor & Garden](#)

Tags: [mount](#) [doorbell](#) [thingiverse](#) [siding](#) [sidingmount](#)  
[arlo](#) [arlodoorbell](#)

\*\*\* This design has been imported from Thingiverse. My original design is here: <https://www.thingiverse.com/thing:4640094>

I created this design to mount an Arlo Video Doorbell to our home's cedar siding with a clean look. Without this, the camera was angled upwards due to the nature of bevel siding.

I drew the profile of the Arlo mounting base in Fusion 360, then experimented with the incline of the wedge to angle the doorbell camera to my liking.

In practice, I found that a 5.5° wedge made my doorbell plumb, but tested 7° and 9.5° angles before finding the best camera view. I have included these three STL's, plus a STEP file for easy customization for your application.

After printing, sand it, and mount with finishing nails to hold it in place.  
then paint it to match your siding.

Mount the base of your Arlo Video Doorbell through the mounting wedge,  
into the siding with wood screws.

## Print Settings

### Printer Brand:

Creality

### Printer:

Ender 3 Pro

### Rafts:

No

### Supports:

Yes

### Resolution:

0.2mm

### Infill:

20%

**Filament:** Generic PETG Black

Category: Outdoor & Garden

## Model files



arlo\_doorbell\_siding\_mount\_95deg.stl



arlo\_doorbell\_siding\_mount\_70deg.stl

---



arlo\_doorbell\_siding\_mount\_55deg.stl



arlo\_doorbell\_siding\_mount.step

[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