



## Brick UCS Venator 75367 Vertical Wall Mount

 larspapien

[VIEW IN BROWSER](#)

updated 16. 4. 2024 | published 16. 4. 2024

## Summary

Vertical Wall Mount for a UCS Venator 75367.

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

Tags: [brick](#) [vertical](#) [verticalstand](#) [mountingbracket](#) [venator](#)

A friend was looking for a Vertical Wall Mount for a UCS Venator 75367. We couldn't find a public solution so I took the measurements and created my own.

Slicer Settings:

Layer height: 0.2

Wall Loops: 6

Infill: 25%

Overlap: 15%

Support: Tree

No brim

Create Support Blockers in your slicer to prevent the mount holes will be filled.

A print on the side is recommended due to strength.

# Model files

## **ucs\_venator\_75367\_top.3mf**

☐ Layer height: 0.2, Wall Loops: 6, 25% Infill, 15%Overlap, Tree Support, No brim

---

## **ucs\_venator\_75367\_bottom.3mf**

☐ Layer height: 0.2, Wall Loops: 6, 25% Infill, 15%Overlap, Tree Support, No brim

---

## **ucs-venator-top.f3d**

---

## **ucs-venator-bottom.f3d**

# License ©

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



**Attribution—Noncommercial—Share Alike**

---

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