



Audi A3/S3/RS3 8V QuadLock Phone mount

R Raphaël Desmarais

VIEW IN BROWSER

updated 6. 1. 2024 | published 6. 1. 2024

Summary

Audi A3/S3/RS3 8V QuadLock phone mount.

[Hobby & Makers](#) > [Automotive](#)

Tags: [phonemount](#) [quadlock](#) [quadlockadaptor](#)

I've adapted an existing phone holder to fit the quad lock ecosystem, I used the head and nut from the vent mount of quadlock :

<https://www.quadlockcase.ca/products/car-vent-mount?variant=39828860239947>

BOM:

2X M4X8 SHCS screws

1X QuadLock nut and head*

1X M5X35 FHCS (optionnal)

1X M5 Nut (optionnal)

Optionally for added security you can change the center screw for a M5X35 FHCS and a nut to bolt the quadlock head securely to the mount.

Material:

I do not recommend using PLA to print any car accessories since there is a high possibility that it may melt during hot summer days.

I would recommend using at least PETG but ASA would be ideal. Since it is more UV resistant

Printer:

You will need at least a 225mmX225mm bed to print it in one piece. You will need to rotate it 45 deg to fit.

*I would recommend against printing the head itself, I have some reservation concerning the strength especially since the head will be printed standing up (Z) and I fear it might not hold.

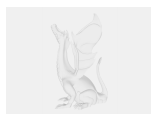
This remix is based on



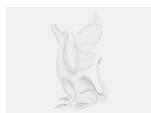
Audi A3 8V Phone Holder Holder

by Paul Arden

Model files



quadlockphonebase.step



quadlockphonehead.step

License

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



Attribution-ShareAlike

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