



Asus ROG Ally - Front Cover

 **happydonut**

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

Front cover for the Asus ROG Ally

[Gadgets](#) > [Video Games](#)

Tags: [protector](#) [rog](#) [screen](#) [grip](#) [front](#) [cover](#) [ally](#)
[thumb](#) [asus](#) [lock](#) [case](#)

This is a front cover for the Asus ROG Ally.

Meant to be a super light-weight solution that's better than just throwing your device into your bag.

Offers a barrier between your bag and device, covering the screen, power button, and front facing buttons. Triggers are still left exposed.

Printing Instructions:
15% Infill - Cubic is nice but not required.

Requires supports.

I would suggest a 10mm brim at the least to help with adhesion.

I would suggest printing it on the flat end (not where the lip curves up) and have it printed essentially vertically.

On adhesion:

Superglue will probably work (I haven't tested this). I think a stronger adhesive might even be better, something like Epoxy. Definitely let it cure.

I personally use 3D PLA Goop. It's held strong and has no signs of breaking.

On fit:

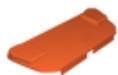
You'll want to fit the cover onto the device by hooking the top first, then popping the bottom on.

The current model is meant to be slightly looser to account for 2 pieces of 1mm Felt Tape on either end. That's added for protection so you don't have bare plastic touching/marring your device.

I would highly suggest using some felt tape on the front where the screen is as well.

If there's demand, I can upload a file that's a little more snug without the felt tape.

Model files



rog-ally-front-cover.stl

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

