



## Stream Deck Mk.2 Angled Riser/Stand



qJake

[VIEW IN BROWSER](#)

updated 24. 11. 2022 | published 24. 11. 2022

### Summary

Stand for the Elgato Stream Deck Mk.2 that adds 10° of pitch and raises it above most keyboards.



N/A



1 pcs



0.20 mm



0.40 mm



PLA



N/A



Prusa  
MK3/S/S+

[Gadgets](#) > [Computers](#)

Tags: [stand](#) [angled](#) [riser](#) [streamdeck](#) [elgato](#)  
[elgatoStreamdeck](#) [streamdeck2](#)

This is a remix of the Stream Deck Stand which adds/changes the following features:

- Added more pitch offset (now a 10° pitch)
- Filled in the bottom, so that the 3D printer can just use infill settings to fill it more efficiently (especially with adaptive infill)
- Changed the rubber feet cutouts to 13mm (to fit standard 12mm 3M rubber feet)

Has **30mm** of clearance from desk to the bottom edge of the device, including rubber feet (which are about 2mm). If your keyboard's top edge is less than 30mm off your desk, you can place the Stream Deck "over" your keyboard (see picture 3).

Print facing down, with support material covering only the top part ("Support on Build Plate Only").

The rubber foot base that comes with the Stream Deck Mk.2 stand fits precisely inside the cutout of the top of this stand, ensuring a snug fit and no wobbling / moving around. Props to [@Phil Barker](#) for the incredibly precise engineering of the top plate - it's a perfect fit.

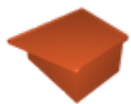
## This remix is based on



### Stream Deck Mk2 Stand

by Phil Barker

## Model files



**stream-deck-stand.stl**

## Print files



**stream-deck-stand-02mm-prusa-pla-incl-support.gcode**

PLA 0.40 mm 0.20 mm 3.24 hrs 63 g Prusa MK3/S/S+

Designed for Prusament PLA. Includes precisely tuned support material.

# 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