



east3D Gecko duetwifi mount and 5" panel-due housing

 **Delukart**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 25. 3. 2022

Summary

this is a duet wifi mount and paneldue enclosure set for the East3D gecko.
(Added a paneldue touch-pen and sd card...

[3D Printers](#) > [Accessories](#)

Tags: [paneldue](#) [duetwifi](#) [east3dgecko](#)

this is a duet wifi mount and paneldue enclosure set for the East3D gecko.

(Added a paneldue touch-pen and sd card slot pen holder for the top of the paneldue)

(models may not be properly positioned on build plate)

how to instal :

- 1- build your screen and instal the 4 pin cable.
- 2- instal and screw the panneldue into the faceplate of the new housing.
- 3- screw the paneldue housing back plate to the base.
- 4- screw the paneldue housing back plate and front together.

5- run the 4pin wire thru the big hole where the original screen was then mount and screw in the base from backside of the geckos face plate thru the screen mounting holes.

6- instal the duet wifi mount to the original lerdge hole pattern using the original screws.

7- mount the duet wifi to the mount. wire up and done.

what you will need.

4x-m3x4mm (to mount the panel due in the case)

1x-m3x6mm (to screw down the panel due board)

4x-m3x6mm (to connect the back panel to the front of the screen case)

2x-m3x6mm (to connect the screen case to the base)

and the original m3 screws from the lerdge screen is used to attach the base to the geckos face plate screen mounting holes.

Category: 3D Printer Accessories

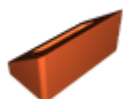
Model files



duet_base.stl



pen_v2.stl



panel_due_base_v2.stl



panel_due_back_v2.stl



panel_due_front_v2.stl



pen_v2_smooth.stl



sd-slot-pen-holder_v2.stl

[Find source .stl files on Thingiverse.com](#)

License ©



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

Attribution-NonCommercial

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