

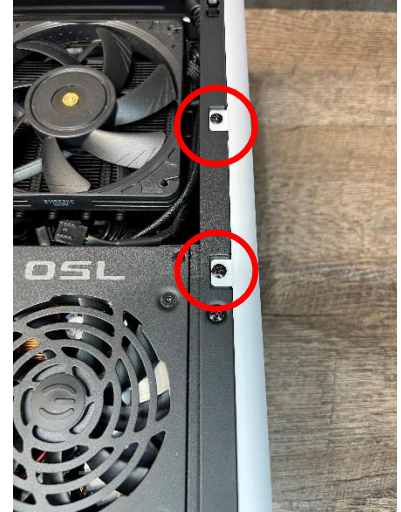
Thank you for choosing The3DPC!

Fractal Design Ridge PSU Plug Extension

This instruction will cover the Fractal Design Ridge PSU Plug Extension

Tools needed: Phillips screwdriver

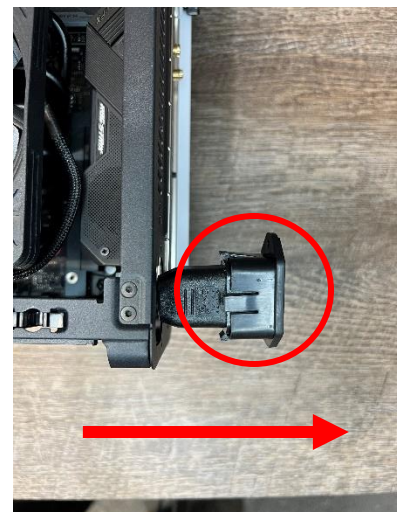
- 1) Begin by removing the top panel and side panel (motherboard side) per the Fractal Design manual.



- 2) Once the top and side panel are off, remove the two 6-32 screws holding the PSU extension plug wire to the chassis. If you have used zip ties or other means of cable retention for the extension wire, you will either need to cut or loosen to allow slack for the cable.



- 3) With the plug loose, pull to the rear to the chassis to reveal the chassis mounting bracket.



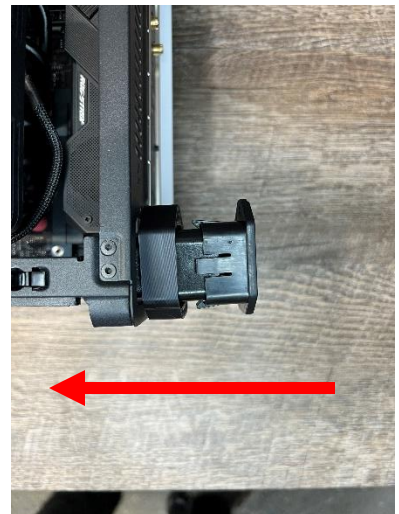
- 4) With the retention plate exposed, carefully remove it from the PSU plug. There are 4 locking tabs on the retention plate. They can be removed by hand, or with a flathead screw driver/similar tool. *Note: Please use extreme caution while removing this bracket. The tabs are thin and could break.*



- 5) Slide The3DPC Plug extension over the plug with the bottom screw hole pointing to the side panel and the middle screw hole to the GPU.



- 6) Snap the retention bracket back on to the PSU plug and slide the plug forward.



- 7) Use the provided 6-32 screws to tighten the retention bracket and extension to the chassis. Replace all panels according to the Fractal Design install manual.

