



EVA3 Strain Relief for Orbiter 2.0 + EBB36



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Summary

This moves the strain relief bracket up and back to create clearance when using the EBB36 mounted to Orbiter 2.0

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I use the LDO Orbiter 2.0 on the EVA3 carriage for my RatRig V-Core3 500 and couldn't use the factory strain relief mount, due to clearance issues. I modified the original file to extend the mount back and up to create more clearance. This is working great for me, currently.

Just wanted to share in case anyone else is in the same boat.

Note: I trimmed down the brass standoffs to move the EBB36 closer to the extruder motor so that it wasn't taking up so much space. Make your own measurements and cuts for this, as I won't be responsible for anything being damaged or shorted out on the back of the motor.

Model files



strain-relief-mount-for-orbiter-and-ebb36.3mf

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