

KLIPPT Anchor Spacing Jigs

 ed3d

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Summary

Park those anchors at convenient 50mm spacing. Why 50mm? Well, look at some of my other models. You'll figure it out.

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KLIPPT is really cool. It's a great way to clip a cable. But I'm a clumsy oaf and freehanding is stupid. Being a member of an obligate tool-using species and probably on my way to becoming an obligate 3D printing member of such, I designed up a parametric jig for spacing them out at 50mm intervals. Each of the jigs roughly corresponds to the small/medium/large KLIPPT clips in width, so you can weasel them into pretty tight spots.

- **Note the first:** load the clips into the jig wide bit down. They'll be tight. If they're too tight due to your printer's tolerances, download the f3d and mess with the **I_xySlop** variable. You also might want to try printing them in TPU; I haven't, but it sounds fun.
- **Note the second:** you'll need to torque down the screws more than you think, or it'll spin freely when you remove the jig. After drilling a pilot hole, my DeWalt DCD805B puts #6-3/4" screws in tight on setting 2.

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Model files



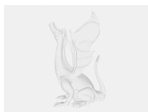
klippt-4-unit-spacer-18mm-radius-small-cable-clip.stl



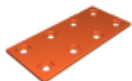
klippt-4-unit-spacer-25mm-radius-medium-cable-clip.stl



klippt-4-unit-spacer-27mm-radius-large-cable-clip.3mf



klippt-spacing-jig.f3d



klippt-double-row-18mm-outer.stl

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