



CR/BL-touch mount Y-offset spacer

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Summary

10mm Offset spacer in between the CR/BL-touch metal mount and the carriage. Included .step file so you can adapt.

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I quickly created this spacer so my CR touch with the Creality metal mount would clear the X-axis bracket with an integrated filament runout sensor found [here](#) by [matthijsbos](#).

Unfortunately the CR touch will hit the bracket before the carriage can trigger the X-endstop.

I use a Micro Swiss Direct drive kit, so the spacer would need to be even thicker if you use the original Ender carriage and fan cover. I have included a .step file so you can adapt it to your situation.

Don't forget to change the probe offset Y-value -10.

This model is offered free of charge, but you can always support my work and [buy me a coffee](#) ;)

Model files



cr-touch-offset-mount.3mf



cr-touch-offset-mount.step

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