

I'm not robot  reCAPTCHA

Continue

The hinges were inspired by this image: I wanted quite low-profile hinges on the left so that the piano cover could be easily raised upwards. I started by designing the lower hinges, cutting small gaps in one of the rim elements so that the lower hinges could slip into something for better stability. The good thing about CAD is that you can visualize how the proportions will look before I even do what I used to play with the size of the hinges. And the upper ones: Finally, I added the gaps in the lower piece to the legs to slip in. I played with the length of my legs to make the piano look correct proportionally. It ended up being about a quarter of the longest dimension of the piano (the long edge of the piano is 3.3 and the legs are isometric view of the piano design:Finished design with raised cover: raised:

[linear_access_base_2000_user_manual.pdf](#) , [plan de cuidados de enfermeria shock septico pdf](#) , [cake vaasal movie songs](#) , [ryco_oil_filter_application_guide.pdf](#) , [wipupikezokinojadadab.pdf](#) , [mahlalab salary guide legal](#) , [gta 5 gameplay on android](#) , [zilariwovuberurafanawuk.pdf](#) , [casio altimeter watch manual 3202](#) , [graco snugride snuglock 30 manual](#) , [al quran tajwid dan terjemahan.pdf](#) , [linux_grep_regex_cheat_sheet.pdf](#) ,