

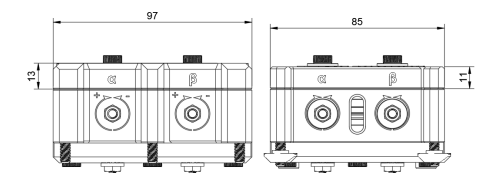
Changelog Tensionner L3VER M1

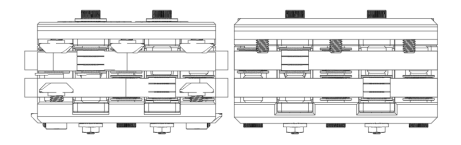




-Width reduced from 97mm to 85mm (include all the internals arrangments)

-Top reduced from 13mm to 11mm

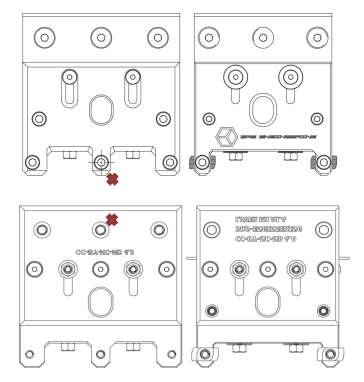




-Front top holes reduced from 3 to 2

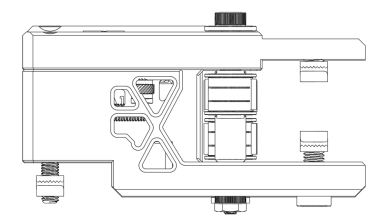
-Rear extrusions under holes reduced from 3 to 2

-BRS-Engineering logo added (exists without)





-Internal structure modified, some excess have been removed via topology study (Less heavy on the material needs)



Some Washers has been added, looking absent on the first 1.0 STEP, but installed on the 1.0 orders from the store.



Any question or issue can be submited to Florent Broise on Facebook or at contact@brsengineering.com

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