



Ender Extender X Axis Belt Tensioner



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Summary

The stock tensioner sucks even more when the belt is way longer.

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Remixed from [this CR-10 tensioner](#) on Thingiverse. It is perfect for the Ender Extender converted Ender 3 (Pro and non-Pro).

When you installed the Y-axis tensioner from your Ender Extender kit, they gave you a longer M8 bolt. This kit makes use of the original M8 bolt which has been replaced. The locknut is also reused.

Print two of the “M8 Spacer” parts, which act like washers on each end of the bolt. Refer to the pictures and the original Thingiverse link to see how it goes together, and recommended printing orientations. The M8 Spacers will be the parts which actually contact the slots on the main body... if you don't use them, the bolt diameter is less than the slot width, and it will be sloppy.

Model files



mainbody.stl



clevis.stl



knob.stl



m8-spacer.stl

[Find source .stl files on Thingiverse.com](#)

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