



## GTX-Carriage Rework 1.0

 **mediaklan**

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### Summary

Geeetech printers (at least the Prusa i3 Pro B) use the X-carriage to reach the endstop, and since I wanted to try the...

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Geeetech printers (at least the Prusa i3 Pro B) use the X-carriage to reach the endstop, and since I wanted to try the Rework 1.0 extruder, I've modified the original prusa i3 x-carriage to fit into my printer.

- 4 holes (near the zip ties) to use for the Rework 1.0
- 2 holes (near the belt) to use back the original MK8 Extruder if you need it.

Note : This x-carriage DO NOT make use of the two LME8LUU in original geeetech x-carriage, you will need 4 x LME8UU\* linear bearings with this one\*.

### Instructions

- I've modified the prusa i3 x-carriage and add the "arm" used in GT printers to reach the x-endstop

- Add holes to support the Rework 1.0
- Try to fit the holes used for the original MK8 extruder, in case we need to switch back.

Category: 3D Printer Parts

## Model files

**i3\_rework\_1v0\_x-carriage-\_x-carriagemod\_lme8uu\_gt\_h... .stl**

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

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