



## Joint for FuxTec Cart Handle



G-Fox86

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

### Summary

This is the joint for a FuxTec Handcart pushhandle.

[Household](#) > [Outdoor & Garden](#)

Tags: [reparieren](#) [bollerwagen](#)

This is a replacement part for a Fuxtec handcart.

The push handle joint broke and there is only a replacement available for the newer models.

1. It doesn't fit the two Year old model.
2. It is ridiculously expensive for a simple joint.

I have designed 2 Versions

Version one:

Print two of the "Joint\_simple" Files  
you need a M4\*40 screw and a Wingnut

It works but sometimes I need a screwdriver to unlock it.

Version two:

Print one of each file "Part\_Nut" and "Part\_NoNut"

So in the “Part\_Nut” is a Cutout for a M4 nut to insert,  
for the screw i used a knurled screw.

it is easier to thighten it up and losen it and there are no sharp edges.

I had printed it in PLA but it broke again, so i will try PLA+ or PETG to add a little strength to it.

## Model files



**joint\_simple.stl**



**part\_nut.stl**



**part\_nonut.stl**

## License

This work is licensed under a  
[Creative Commons \(International License\)](#)



**Public Domain**

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition

