



WPL C44 project - box bed



Nevets

[VIEW IN BROWSER](#)

updated 10. 4. 2020 | published 10. 4. 2020

Summary

This is an ongoing project for the WPL C44, and as I do the build I will add more items.

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [box](#) [rc](#) [bed](#) [truck](#) [toyota](#) [4x4](#) [rccrawler](#)
[rctruck](#) [crawler](#) [wpl](#) [c34](#) [c44](#)

This is an ongoing project for the WPL C44, and as I do the build I will add more items.

In genuine WPL fashion - don't expect instructions. I'll provide the files for you to print, pictures, and you get to figure out how YOU want to put it together. One of the things I love about WPL products, is they force you to create, engineer, and do some old school modeling. So have fun.

The first modification is a model aluminum bed body with stake pockets for a canopy, and a slide in tailgate made from craft bamboo wood. You will need to glue and screw it together. The canopy frame is 1/8" brass rod.

Model files



tailgate-top.stl



tailgate-btm.stl



bed-beam-frt.stl



stake-bdy-wall-mt.stl



deck-b-lft.stl



bed-wall-lft.stl



deck-b-rt.stl



skake-pkt-rt.stl



skake-pkt-lft.stl



bed-wall-rt.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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