

Kubota BX ROPS mounted Pat's quick hitch spreader bar holder.



Dudley Holland

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

I kept leaving my spreader bar for the pats quick hitch all over the place and it was hard to keep track of.

[Hobby & Makers](#) > [Other Ideas](#)

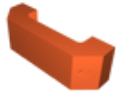
Tags: [rops](#) [pats](#) [spreaderbar](#) [hitch](#) [quick](#) [kubota](#)
[kubotabx](#)

This is a tight fitting clip to mount your Pat's quick hitch spreader bar to your rops so it will always be at the ready when changing your 3 point attachments. You will need M6 35mm cap head screws and hex nuts. you may have to drill out the hole due to 3d prints inside diameters' shrinking. I printed on a Bambu labs X1 Carbon. using tough PLA with the strength preset in its slicer. So far I haven't had any problems with using the tough PLA. No support needed

Model files



rops-front-w-clip.stl



rops-back.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)



Attribution—Noncommercial—Share Alike

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