



## FrSky X20 X20S Slider flipped

 **agibson2**

[VIEW IN BROWSER](#)

updated 14. 11. 2021 | published 14. 11. 2021

### Summary

Replacement slider for the FrSky X20 and X20S RC transmitter that flips the long part down instead of up.

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

Tags: [rc](#) [transmitter](#) [frsky](#) [frskyx20](#) [frskyx20s](#)

I modeled a replacement slider for the FrSky X20 and X20S RC transmitter that flips the long part of the slider to point down. This is more comfortable for me to use during flying.

Be very careful trying to fit this on after printing. If you press too hard trying to force it on, you can break the mount inside the case for the Slider or pop it out of place. First try putting on and off the original slider to get a feel for how much force is needed and don't apply more force than that.

Every printer is slightly different so you might need to scale this by some percent to get it to fit for your printer tolerances. If it doesn't fit, scale it a little bigger by 0.2%, 0.5%, 1%, etc and keep repeating that until it fits without needing a lot of force.

I created it upside down in the STL as that is how it should be printed. As long as your printer can do decent overhangs, It should print just fine.

## Model Files (.stl, .3mf, .obj, .amf)

↓ DOWNLOAD ALL FILES



### X20SSliderV5.stl

updated 14. 11. 2021

432.7 KB



The Author has not uploaded any print files.  
Try to search in [User print files](#) section or generate and upload your own.

## License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—Share Alike**

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