



Anderson SB50 Handle



sapencil

[VIEW IN BROWSER](#)

updated 2. 6. 2020 | published 2. 6. 2020

Summary

3d printed Anderson SB50 Handle for use in my robotics team, Team 3161
It is recommended that in order for this to be...

[Hobby & Makers](#) > [Electronics](#)

Tags: [connector](#) [powerpole](#) [anderson](#) [sb50](#) [eletrical](#)

3d printed Anderson SB50 Handle for use in my robotics team, Team 3161

It is recommended that in order for this to be more effective, the counterpart connector end(one without this handle) be secured on a hard surface.

Print instructions

- At least 4 walls and an infill of at least 50% is recommended.
- Can be mounted using self tapping screws or nut and bolt

Model files



sb50-handle-team-3161.stl



sb50-pulley-thing-v2.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