



XLR to RJ45 Keystone Jack adaptor plate



Newell Acoustic Engineering

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

XLR to RJ45 Keystone Jack adaptor plate

[Gadgets](#) > [Audio](#)

Tags: [xlr](#) [rj45](#)

XLR to RJ45 Keystone Jack adaptor plate.

It does what it says.

Screw on the back of a D series XLR pane hole and push in any Keystone RJ45 socket.

Print large side down, There is a sacrificial bridging layer to avoid need for any support, just cut it out with an X-Acto knife and it's ready to go.

You may want to run a 3mm tap through the screw hole to clean them out.

Model files



xlrj45.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