



70 series Landcruiser TP8100 Tait radio mount



TJC_3dprinting

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

A Tait radio mount for a 70 series Landcruiser. Made for work vehicles on a mine.

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

Tags: [landcruiser](#) [radio](#) [toyota](#) [tait](#) [tp8100](#)

We needed a in vehicle mount for our work vehicles and radios. I used some of the existing switch holes in the dash that weren't being used and made my own mounting plate.

I used two m5 machine screws and 8mm nuts to mount the cradles to the base.

Printed with prusament PETG as it is in a vehicle and exposed to the sun and heat. I have also used ESUN PLA plus with some units lasting over a year now.

I printed mine with the .3mm draft defaults.

.4mm/.6mm nozzle

3-4 walls

3-4 top or bottom layers

20% grid infill

Model files



70-series-landcruiser-tp8100-tait-radio-mount.3mf

License

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



Attribution-NonCommercial

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