



Sencor / China car stereo head unit removal tool



Pubel

[VIEW IN BROWSER](#)

updated 15. 1. 2024 | published 15. 1. 2024

Summary

I needed two removal tools for Sencor car stereo but I only found one. So I created my own, with blackjack and hooters.



0.10 hrs



5 pcs



0.20 mm



0.40 mm



PLA
PET



2 g



Prusa MK4

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

Tags: [head](#) [car](#) [removal](#) [unit](#) [stereo](#) [sencor](#)
[removaltool](#)

As I told you in summary I needed tool for car stereo removal. I printed pair from PETG but I'll choose PLA next time. It's little bit thicker than original from metal but I was able to push it inside of radio frame.

Model files



sensor_klic.3mf



sensor_klic.stl

Print files



sensor_klic_04n_02mm_pla_miniis_6m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.10 hrs ⚖️ 2 g 🖨️ Prusa MINI / MINI+



sensor_klic_04n_02mm_pla_xlis_5m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.09 hrs ⚖️ 2 g 🖨️ Prusa XL



sensor_klic_04n_02mm_pla_mk4is_5m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.09 hrs ⚖️ 2 g 🖨️ Prusa MK4



sensor_klic_04n_02mm_pla_mk39_5m.gcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 0.09 hrs ⚖️ 2 g



sensor_klic_04n_02mm_petg_mk4is_6m.gcode

🌀 PET 📏 0.40 mm 📏 0.20 mm ⌚ 0.09 hrs ⚖️ 2 g 🖨️ Prusa MK4

License

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



Attribution-ShareAlike

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