



IR Remote Holder with Clips for 25mm Tube (OnShape)



Leon.Reijnders

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

IR Remote Holder which can be clipped on a 25mm Tube.



0.94 hrs



2 pcs



0.30 mm



0.40 mm



PLA



17 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [holder](#) [clip](#) [remoteholder](#)

IR Remote Holder with clips to mount on a 25mm Tube.

Use 4x M3 Heat inserts and 4x M3x10mm screws to mount the Clips to the Holder.

Link to OnShape Designfile:

<https://cad.onshape.com/documents/b552853f1feef2d05f401762/w/fa7d3ca52d52bde8a6dc4af4/e/06468a5dedd34c16becf6c8e>

Model files



clip-25mm-rohr.step



clip-25mm-rohr.stl



clip-25mm-rohr.3mf



ir-remote-holder-25mm-tube.step



ir-remote-holder.3mf



ir-remote-holder.step



ir-remote-holder.stl



ir-remote-holder-25mm-tube.stl

Print files



2x-clip-25mm-rohr_03mm_pla_mk3s_24m.gcode

🌀 PLA 🌀 0.40 mm 📏 0.30 mm ⌚ 0.39 hrs ⚖️ 6 g 🖨️ Prusa MK3/S/S+

📄 2 Pieces needed



ir-remote-holder_03mm_pla_mk3s_33m.gcode

🌀 PLA 🌀 0.40 mm 📏 0.30 mm ⌚ 0.55 hrs ⚖️ 11 g 🖨️ Prusa MK3/S/S+

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