



Combi Adapter v1 Housing

 CBSass

[VIEW IN BROWSER](#)

updated 1. 7. 2024 | published 1. 7. 2024

Summary

This is an enclosure for version 1.0 of TrionicTuning member "johnc" Combi-Adapter

[Household](#) > [Garage](#)

Summary

Housing for the "Combi Adapter" Can and BDM interface.

This is made for Combi adapter with 3mm vertical LED's.

Housing is put together with 4 m3x25mm screws. I suggest tapping the holes with a m3 tap before assembling.

Diffusors printed in clear material and pressed into the LED tubes from the inside. But it also works pretty good without the diffusors.

Print Settings

- Rafts:

No

- Supports:

No

- Resolution:

0,2mm

- Infill:

20%

- Notes:

Diffusors printed with 9999 walls to make the print coaxial and have a nice diffusion effect

This remix is based on



Combi Adapter Housing

by ZIMM_

Model files



bottom_case.stl



diffusor.stl



top_case.stl

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