



Grille logo for 2004 VW Golf



cmh

[VIEW IN BROWSER](#)

updated 25. 4. 2023 | published 25. 4. 2023

Summary

Replacement logo for the front end of a 2004 VW Golf

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

Tags: [golf](#) [vw](#) [volkswagen](#) [grille](#) [vwgolf](#) [grillebadge](#)
[vwlogo](#) [volkswagenlogo](#)

Front logo for a 2004 VW Golf. Might fit other cars, I have no idea.

Created for a coworker whose Golf didn't have a badge.

Three pieces:

- Front logo. Mounts with a single M5x10 screw in the center. This part is available in two varieties:
 - Rounded - closer to the original logo
 - Flat - can be printed upside-down on a textured print bed for a better surface finish.
- Back holder - mounts on the other side of the grille hole and holds the front logo in place with the M5 screw. Has notches to match those in the grille to keep the logo from rotating.
- Filler panel - can be fitted between the above two parts and printed in a contrasting color for an accent. Alternately, I printed one and then covered it in aluminum tape for a shiny background.

Why an M5x10 screw? We work in a bike shop, used rotor bolts are that size and are super easy to find.

Printing instructions

Simple print, no supports. Suggest pretty much anything but PLA as the grille of a car is going to get hot and PLA will likely warp and shrink. Increasing the shells to 3 or 4 might not be a bad idea.

Model files



vw-logo-for-2004-golf.stl

☐ Rounded design similar to the original



vw-logo-for-2004-golf-flat.stl

☐ Flat design - print upside down on textured plate for better surface finish



vw-logo-filler-panel.stl

☐ Filler panel behind the logo - print in contrasting color



vw-logo-back-holder.stl

☐ Goes on the opposite side of the grill to hold the logo.

License

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



Attribution—Noncommercial—Share Alike

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed

- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition