



Turn signal fairing filler Suzuki Bandit GSF 1250S (possible GSF1200)



Mik

[VIEW IN BROWSER](#)

updated 10. 8. 2023 | published 10. 8. 2023

Summary

A filler when you removed the original turn signals on the front fairing.

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

Tags: [1250](#) [motorcycle](#) [bandit](#) [filler](#) [suzuki](#) [fairing](#) [gsf](#)

I bought a set of mirrors of the GSXR 1000 with turn signal. After that I had 2 horrible holes in my front fairings.

So I made a filler for the fairings on the front of the bike.

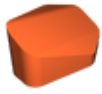
You can pause the printing file to drop in two M4 bolts or just put in some threaded inserts after printing.

You will need to print one left and right and two mounts. I used 3 walls with 20% infill and there about 4 years on the bike now.

This will be for the 2007 - 2016 series of the GSF1250S(A) but It should also fit the 2006 GSF1200 facelifted models.

On the photo it's the black print inside the fairing ;), not the **orange part** from the mirrors.

Model files



filler-fairing-flashlight-hole-right-bandit-gsf1250... .stl



filler-filler-fairing-flashlight-hole-left-bandit-g... .stl



mounts-bandit-gsf1250sa.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