



Game Gear LCD Frame & Gasket



LayerCake

[VIEW IN BROWSER](#)

updated 31. 12. 2022 | published 31. 12. 2022

Summary

For mounting a LCD in the Game Gear and a new gasket to limit light bleed on clear shells.



1.20 hrs



3 pcs



0.20 mm



0.40 mm



PLA
Flex



11 g



Prusa
MK3/S/S+

[Gadgets](#) > [Portable Devices](#)

Tags: [sega](#) [lcd](#) [gamegear](#)

This print includes 3 files for:

- A frame for mounting an AliExpress LCD in the Game Gear.
- A gasket to be printed in a flexible filament to replace the original and reduce light bleed from the LCD.
- A plug to plug up the now unusable screw hole to prevent anyone from accidentally poking the screen with a screw.

Notes

Made with the personal version of Autodesk Fusion 360 therefore non commercial only.

Source file included.

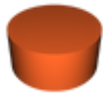
Model files



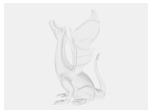
game-gear-lcd-frame.3mf



game-gear-lcd-gasket.3mf



game-gear-lcd-screw-hole-plug.3mf



game-gear-lcd.f3d

☐ Autodesk Fusion 360 source file.

Print files



game-gear-lcd-frame_02mm_pla_mk3s_36m.gcode

PLA 0.40 mm 0.20 mm 0.60 hrs 7 g Prusa MK3/S/S+



game-gear-lcd-gasket_02mm_flex_mk3s_33m.gcode

Flex 0.40 mm 0.20 mm 0.54 hrs 3 g Prusa MK3/S/S+



game-gear-lcd-screw-hole-plug_02mm_flex_mk3s_3m.gcode

Flex 0.40 mm 0.20 mm 0.06 hrs 1 g Prusa MK3/S/S+

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