



## Gameboy Pocket Lamination Jig



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### Summary

Jig for aligning a Q10 (AMOLED) display to a GameBoy Pocket lens.  
Hopefully this is the final version...

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Print in .2 layers, any fillament works but PLA is cheap.

Using the Jig.

Depending on your printers accuracy you may have to square up the top corners where the Q10 display sits so the display sits flush at the top. The bar will affix with tape as shown, this will keep the display from lifting at the bottom during the LOCA application phase. When squeezing bubbles out before curing, try to press mostly on the lens, or the display can pop out of its place. You can mitigate this by adding small sections of double stick adhesive on the sides near the top and bottom corners. Do not apply double stick tape along the entire sides, it will be very difficult to remove without damaging the display.

# Model files



mgbc-q10-lammy-bracket-final.stl

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