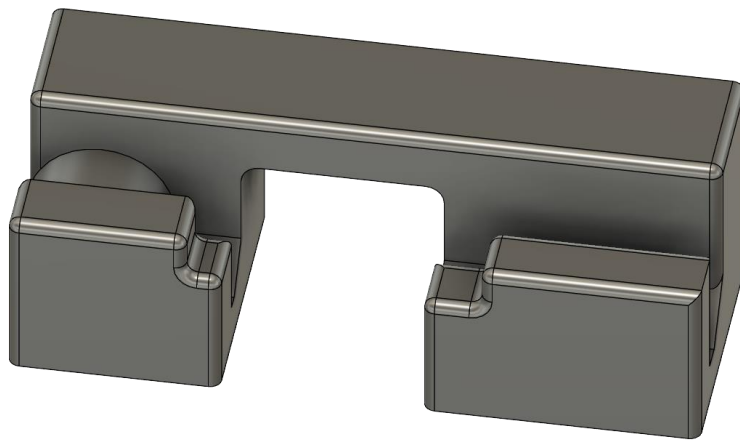


CUTTING TOOL FOR GAME BOY POCKET



PRODUCT

[HTTPS://SHOP.GILTESA.COM/PRODUCT/GAME-BOY-POCKET-USB-C-CUTTING-TOOL](https://shop.giltesa.com/product/game-boy-pocket-usb-c-cutting-tool)

DESCRIPTION

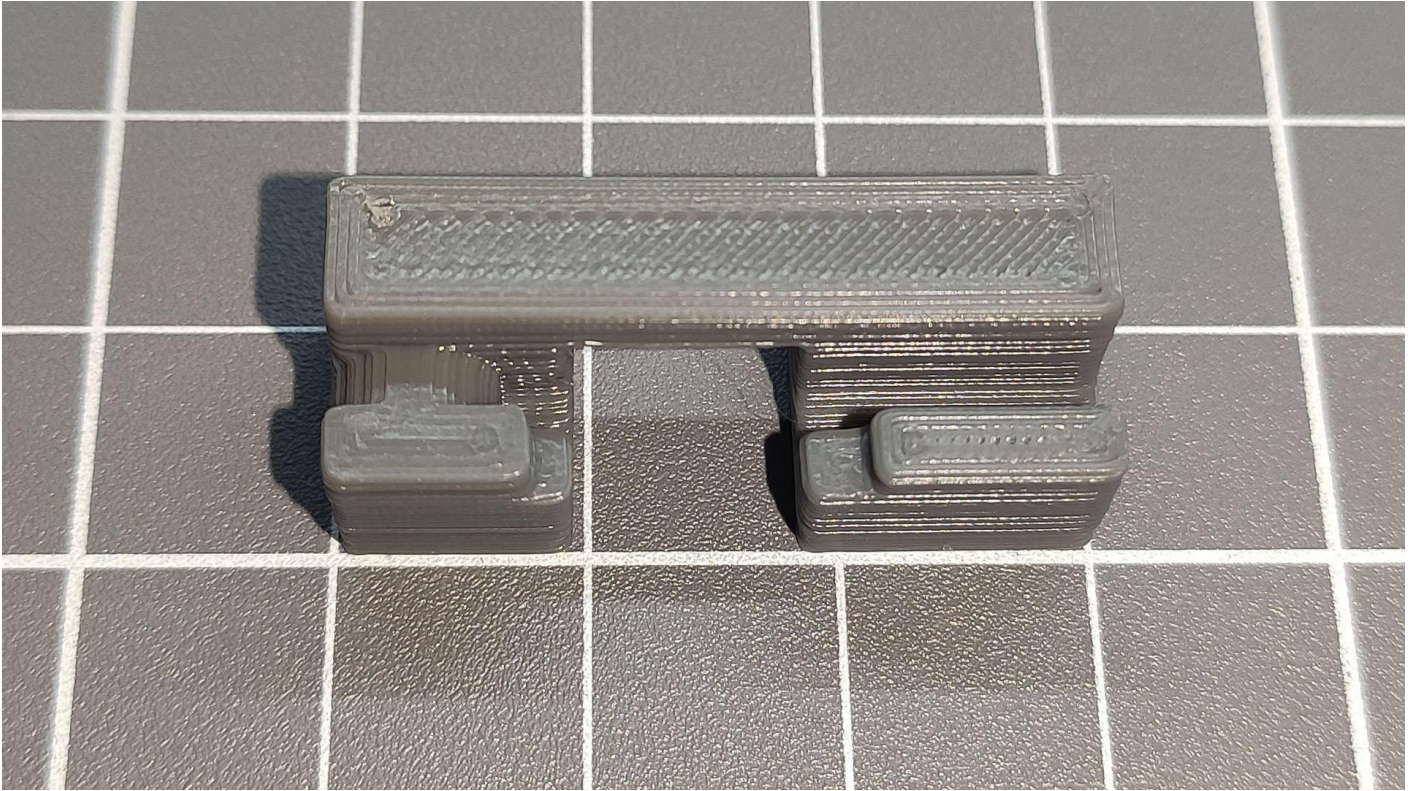
This plastic tool made by 3D printer will help you to make a perfect hole on your Game Boy Pocket shell. It works as a template which helps to drill the hole in the exactly place where it needs to be. Using a rotatory tool, for example a Dremel, you can move the drill bits around the plastic tool hole, and it will make the same hole on the shell. Watch this video to understand better how it works.

REQUIRED [NOT INCLUDED]

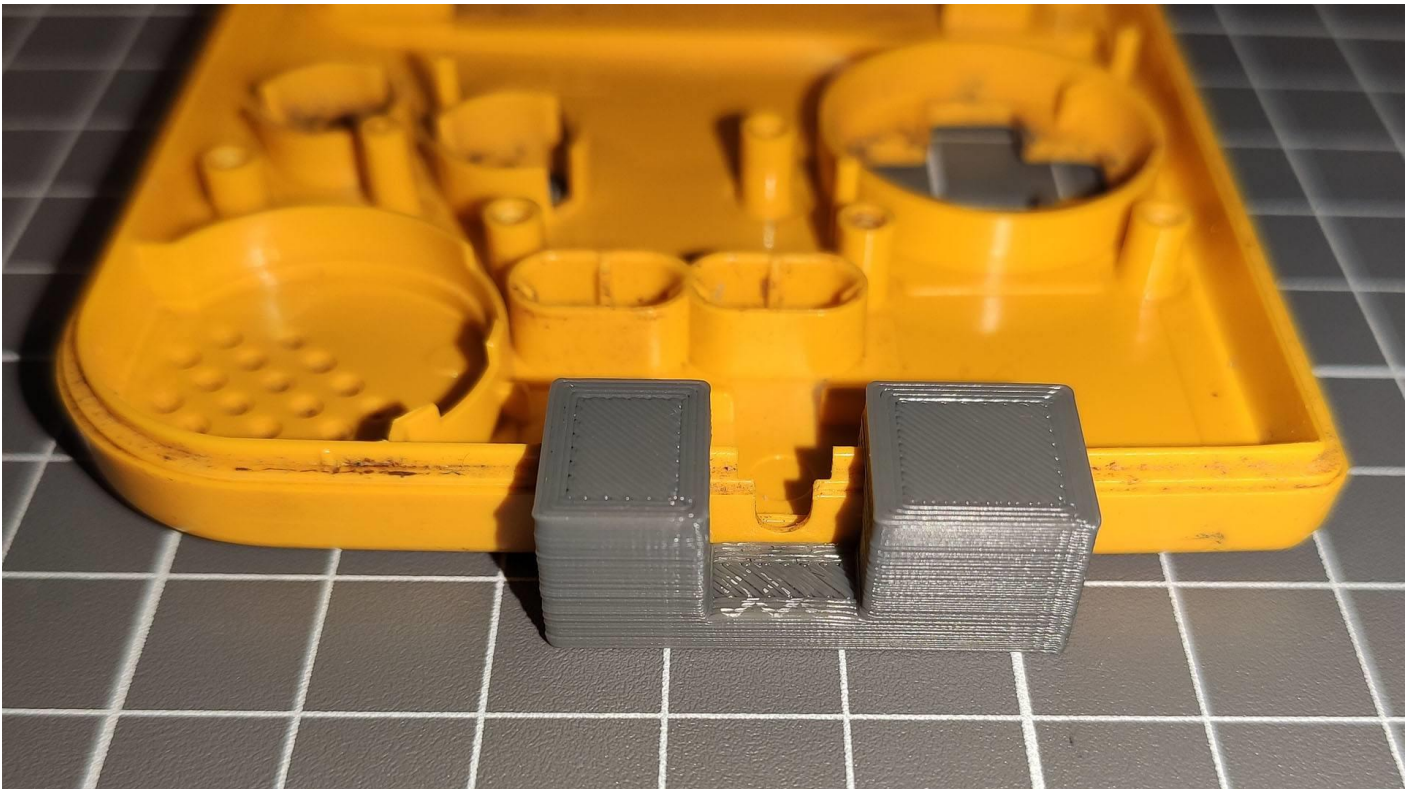
- [Permanent marker](#)
- [Cutter](#)
- Rotary tool like a Dremel with drill bits or diamond burs for cutting the hole.

INSTRUCTIONS

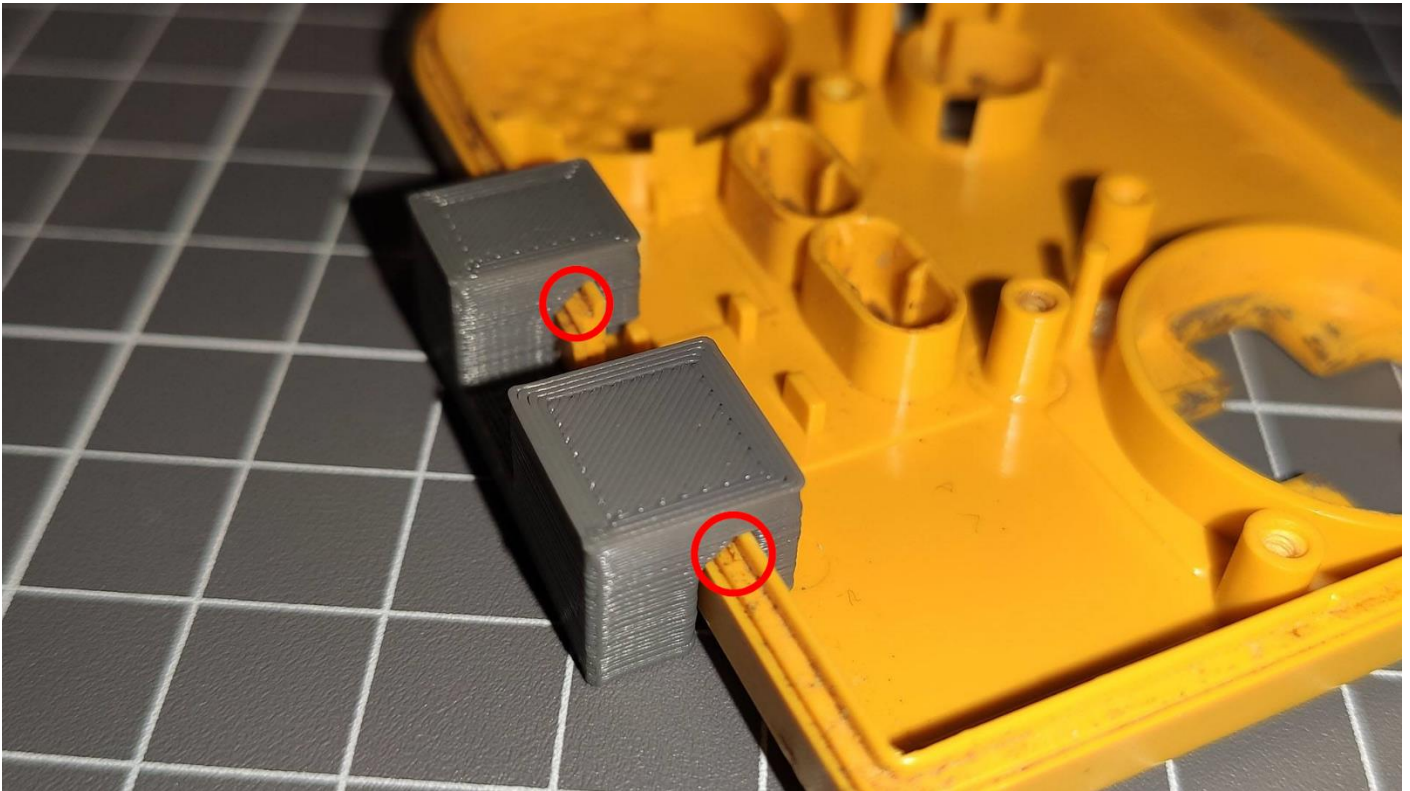
The cutting tool for the Game Boy **Pocket** has this shape:



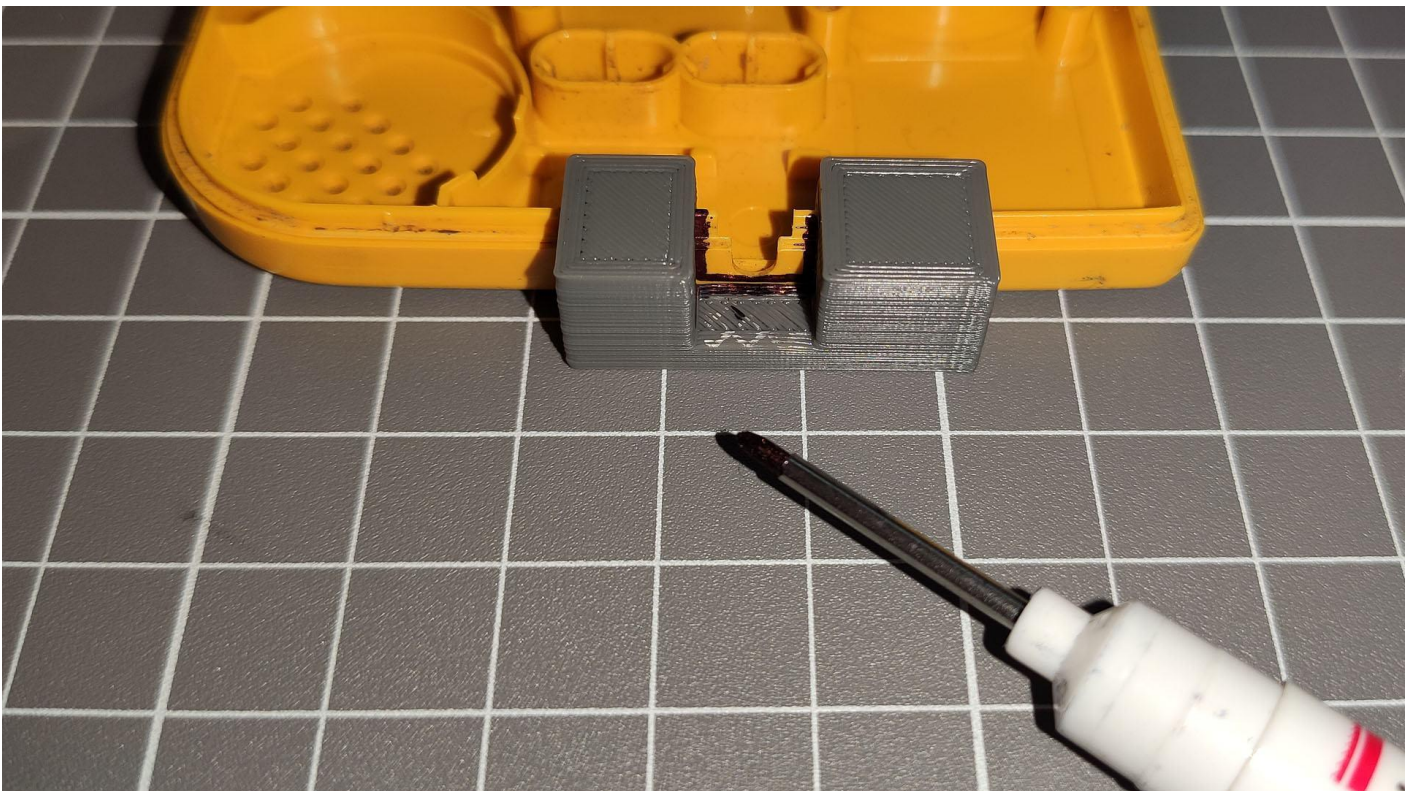
Place it in position so you can see the area of the casing that needs to be trimmed:



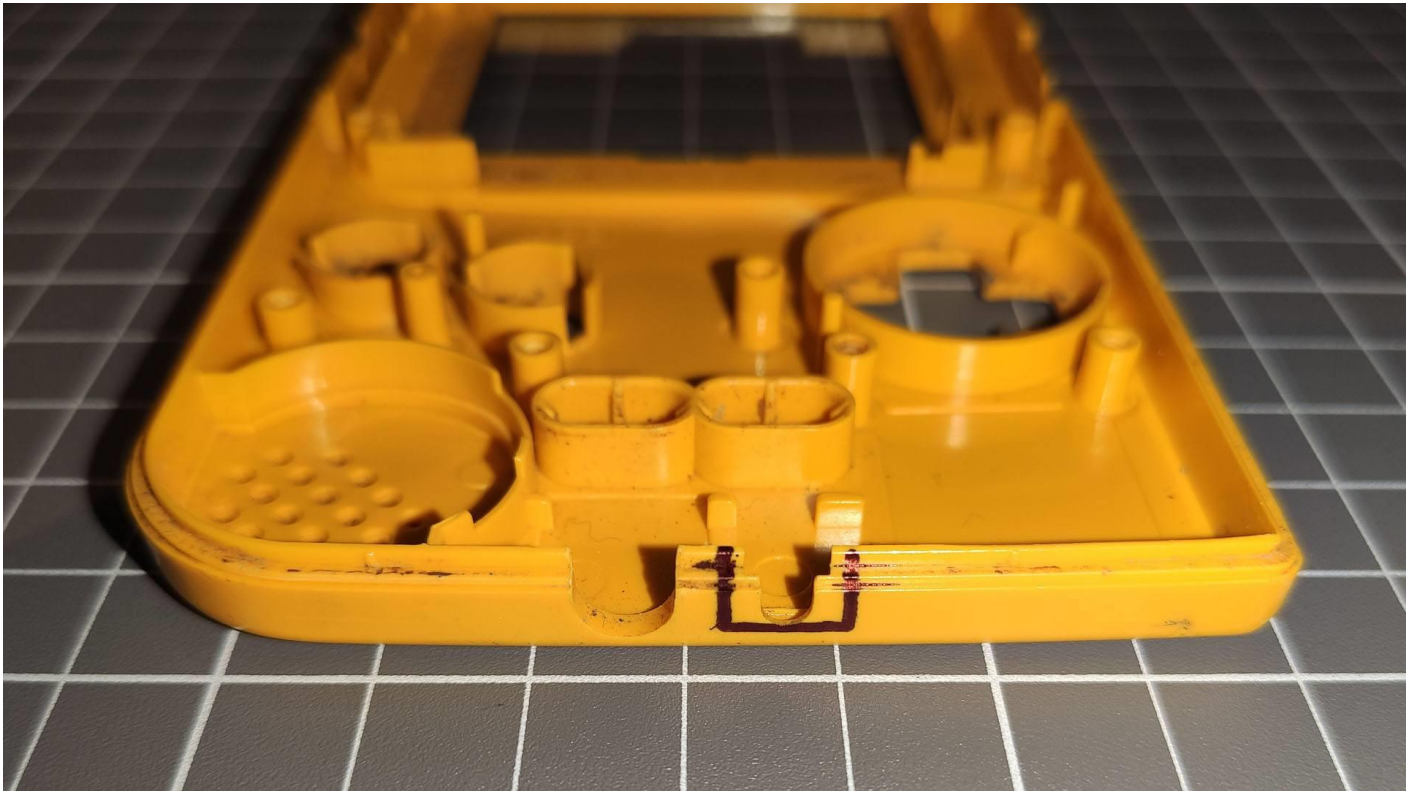
Make sure that you have inserted the piece completely:



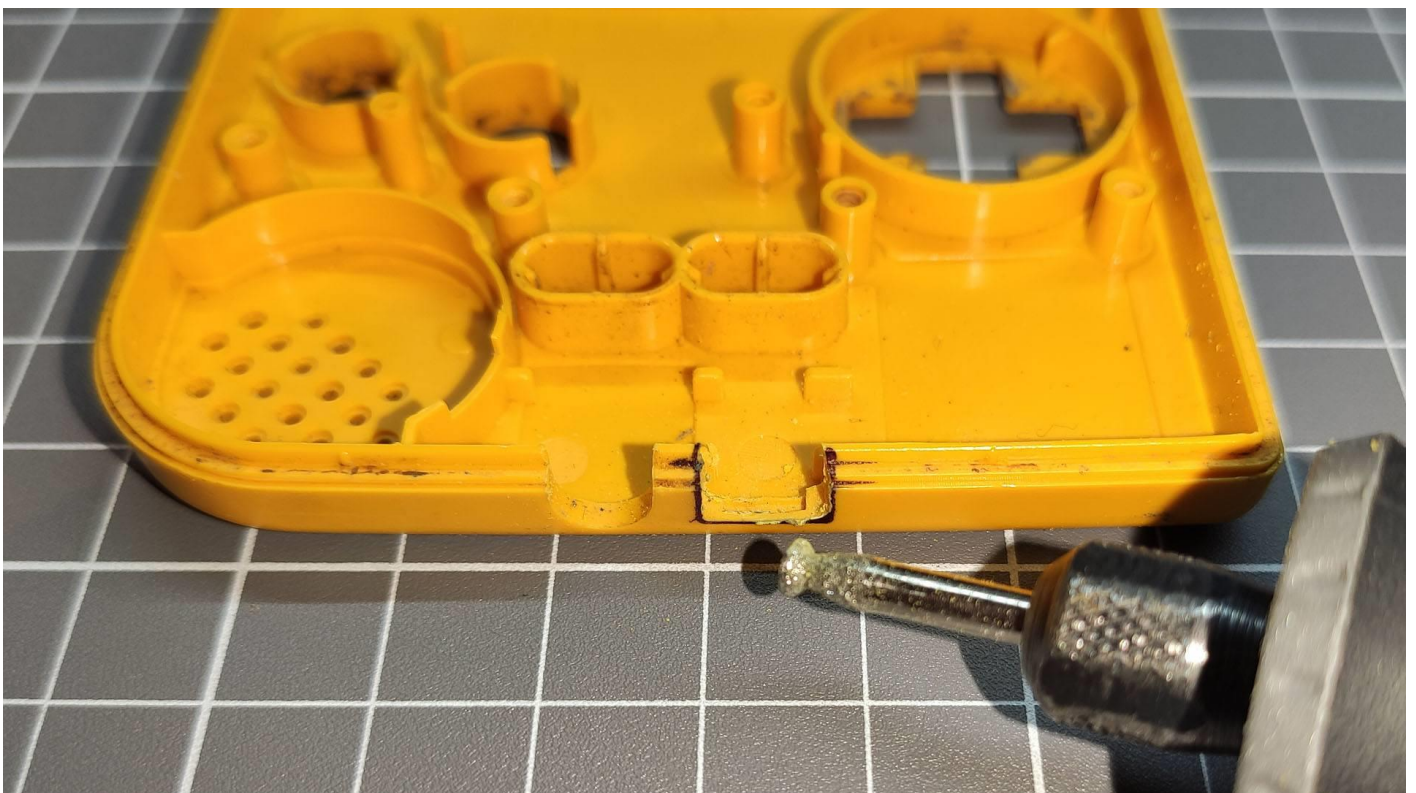
Use a permanent marker to mark the edges of the hole that needs to be cut:



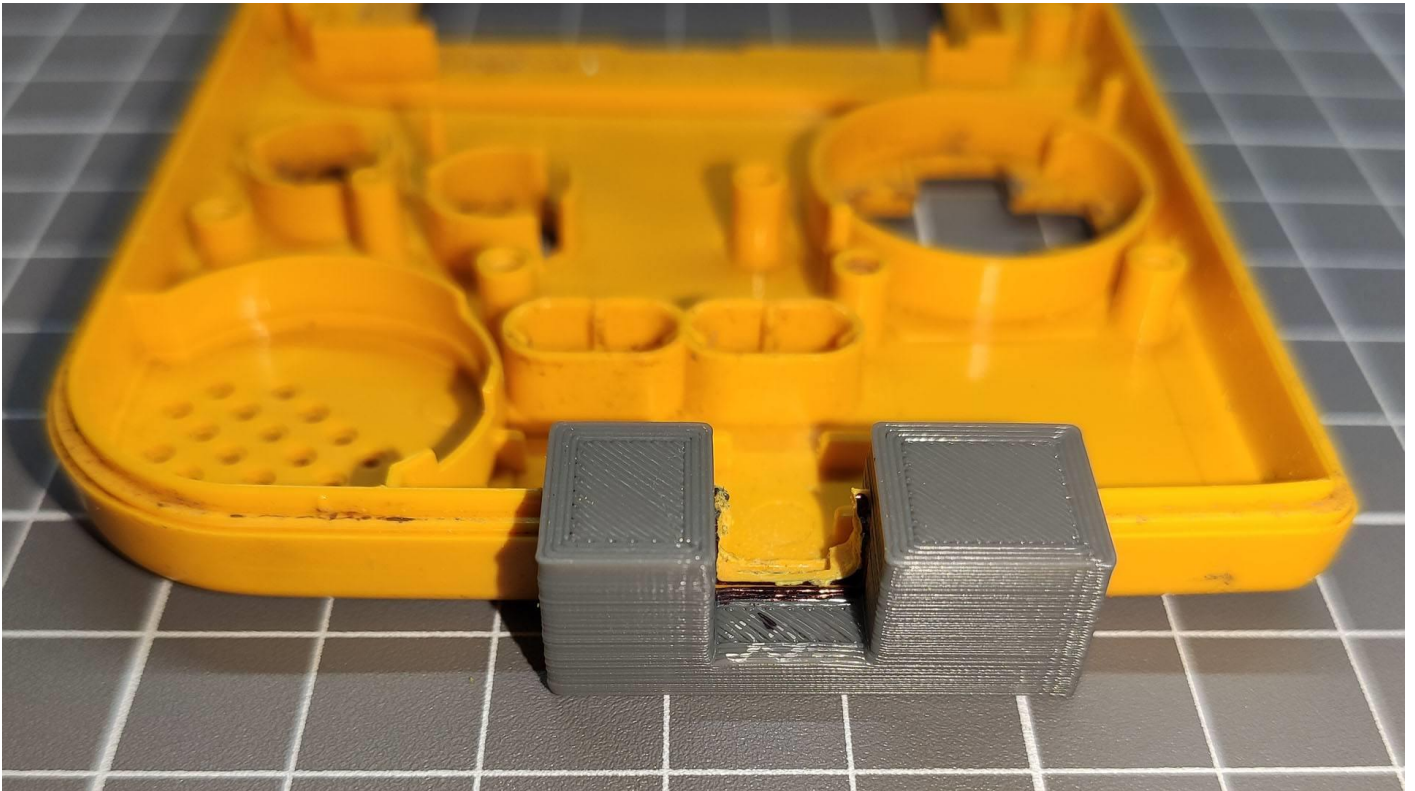
Remove the plastic piece:



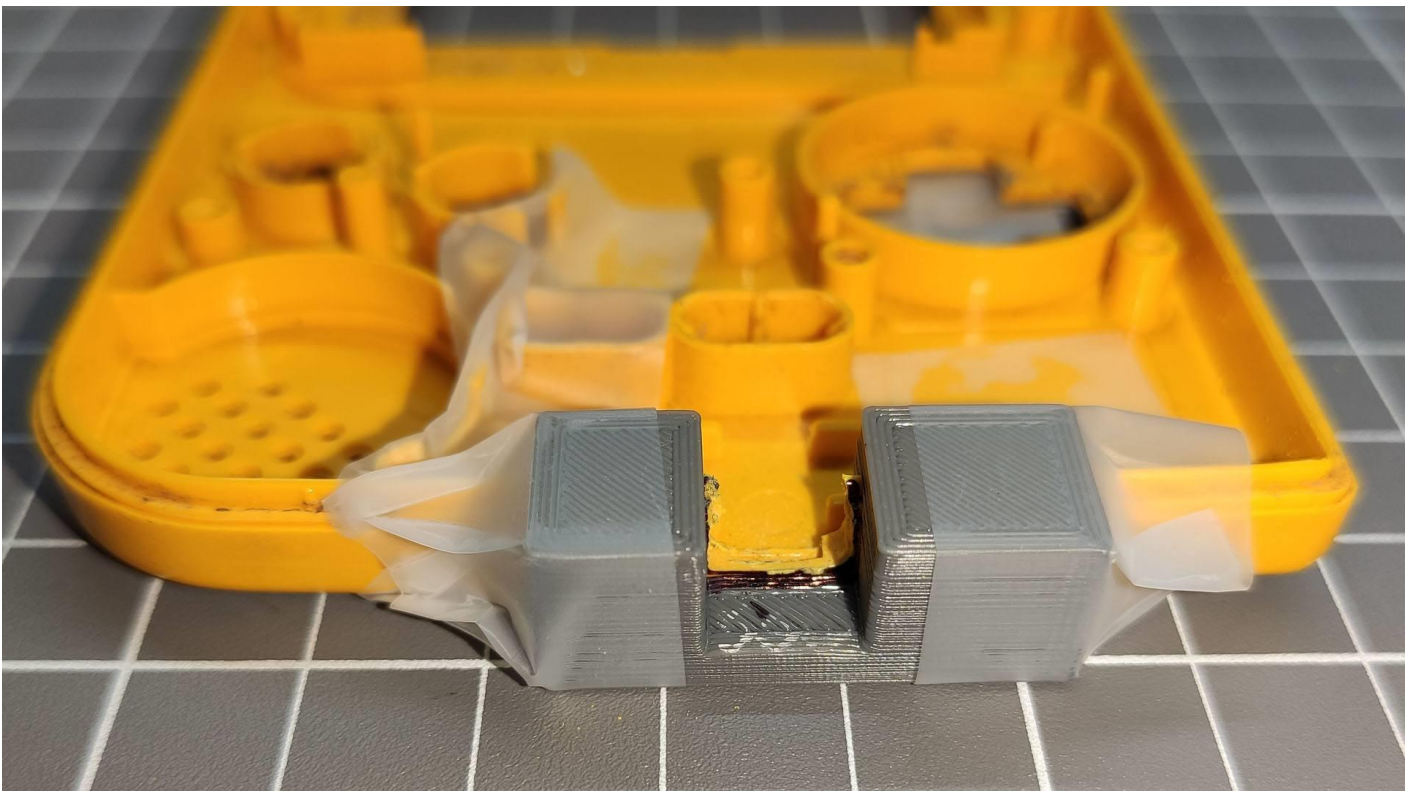
Now, using a rotary tool (Dremel), you can remove the central plastic parts of the shell. Do not cut up to the edge; leave this part to be cut by hand with a cutter:



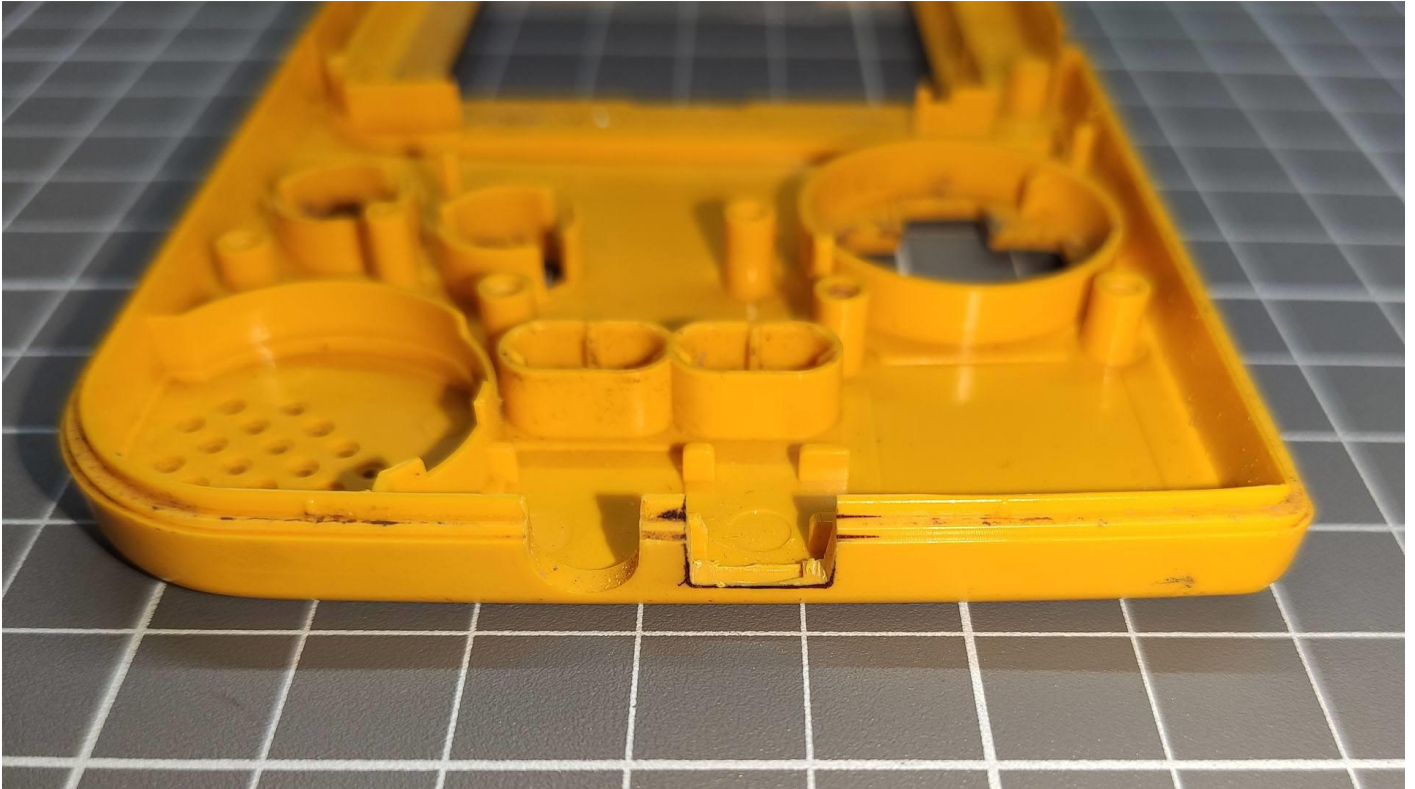
Reposition the plastic tool back onto the shell:



If you wish, you can secure it firmly with adhesive tape. Use a cutter to remove the excess plastic.



After removing the remaining plastic, you will see that it looks like the following. This concludes the use of the cutting tool.



You can clean the permanent marker marks with alcohol. Remember to trim the rest of the areas of the shell to properly accommodate the charging kit. (explained in the installation manual of the kit).

