



Sega Game Gear Capacitor Replacement

If you have an old Sega Game Gear that powers on and then right back off, has low/no sound, or a dim screen, this may be what you need.

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INTRODUCTION

After 20+ years, the capacitors in the Sega Game Gear will begin to leak and fail. If you have an old Sega Game Gear that powers on and then right back off, has low/no sound or a dim screen replacing these capacitors with new ones can potentially breathe new life into your classic console.



TOOLS:

- [Gamebit 4.5mm](#) (1)
- [Phillips #1 Screwdriver](#) (1)
- [Soldering Workstation](#) (1)
- [Small Needle Nose Pliers](#) (1)



PARTS:

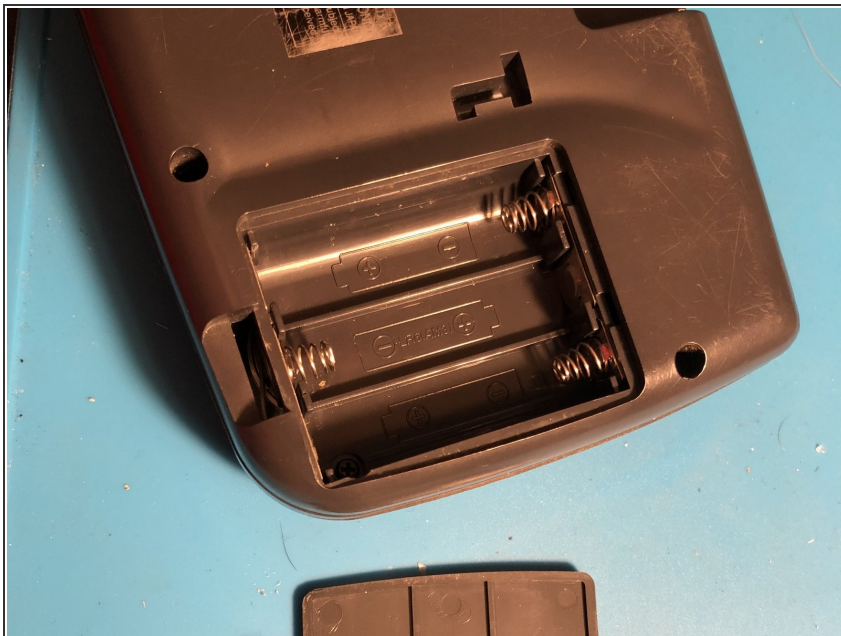
- [Sega Game Gear Capacitor](#) (1)

Step 1 — Introduction



- After 20+ years, the capacitors in the Sega Game Gear will begin to leak and fail. Replacing these capacitors with new ones can potentially breathe new life into your classic console.

Step 2 — Remove the Batteries



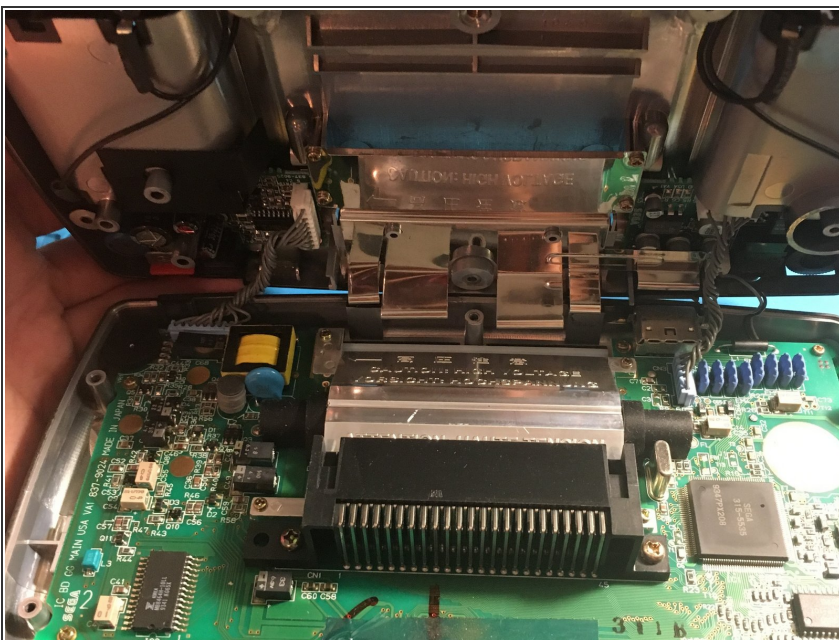
- Pop open the two battery compartment covers on the back of your Game Gear and remove the batteries.

Step 3 — Remove Screws



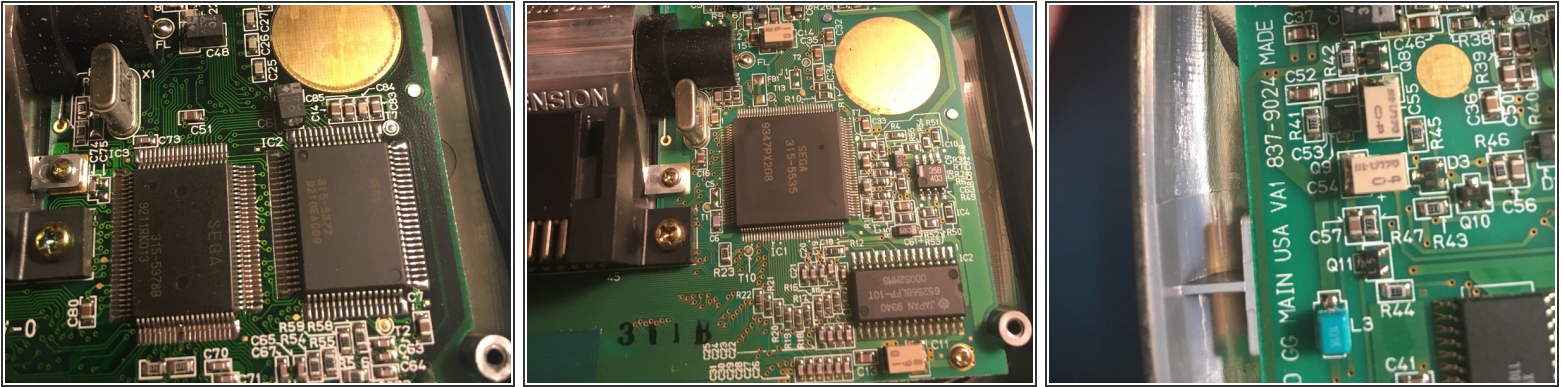
- Remove 6 #1 Phillips Head screws. (Red)
- There is a 7th security screw (Blue), designed to prevent you from opening the device without special tools. The bit you'll need to remove this screw is called a "4.5mm Game Bit." (Also known as the 4.5mm Nutsetter)

Step 4 — Remove the Back Case



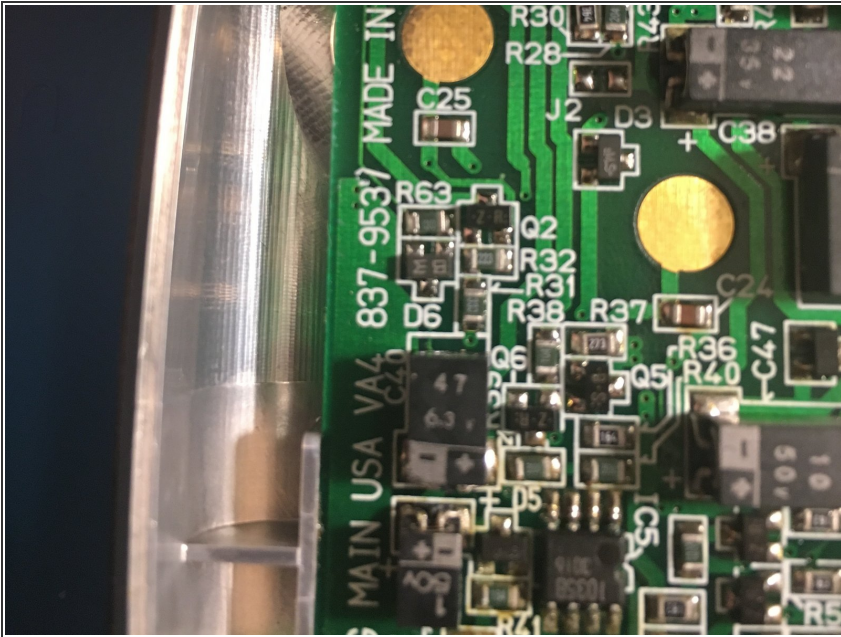
- Carefully lift up the back half of the case. There are cables connected to the back case that will need to be unplugged before the back can be fully removed.

Step 5 — Identify Your "Version"

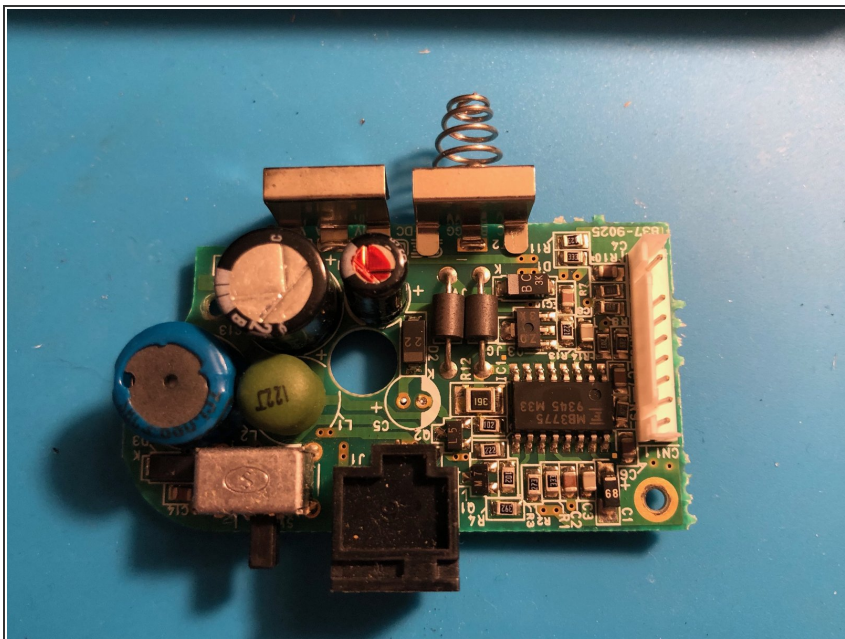


- To determine the correct number of capacitors, capacitance values, and board layout, you need to identify which board version your Game Gear has.
- To determine what version you have, look on the right side of the board. You will either have one or two of these ASIC chips.
- If your Game Gear has two ASIC chips (Fig. 1) there will be two IC's on the right side of the board, and it should be a VA1. If your Game Gear has one ASIC (Fig. 2), it will likely be a VA4, however, there are further possible variations.
- Look on the left edge of the main board for the VA number (Fig. 3). There are two options, VA1 and VA4, as well as a 7 digit board number.

Step 6 — Identify Main Board Capacitors

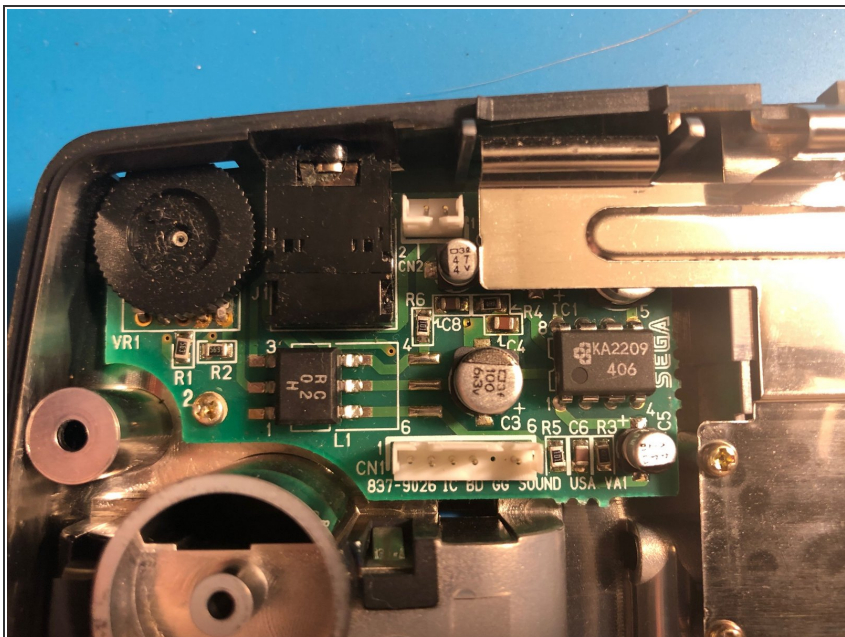


Step 7 — Identify Power Board Capacitors



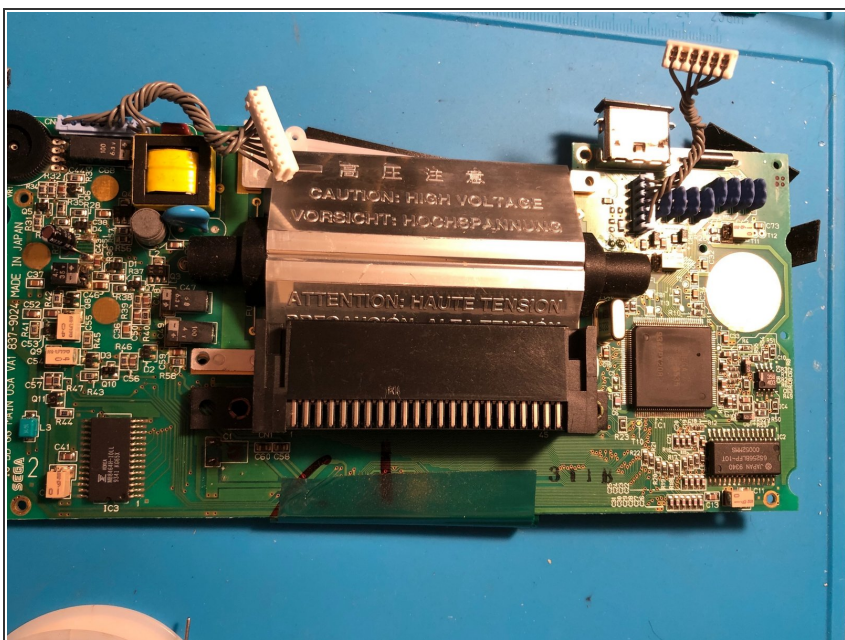
- One of the two daughter boards is the power supply. Use the info below to determine which capacitors you need:
- For Power Board from systems with main boards marked 837-9025 & 837-7720-01: C5 22uF 35v, C11 100uF 25v, C13 820uF 6.3v
- For Power Boards with main boards marked VA4 837-9538, you need the same capacitors as the list above and an additional C9 10uF 16v

Step 8 — Audio Board Capacitors



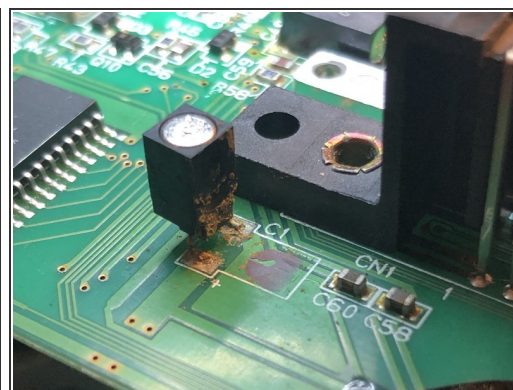
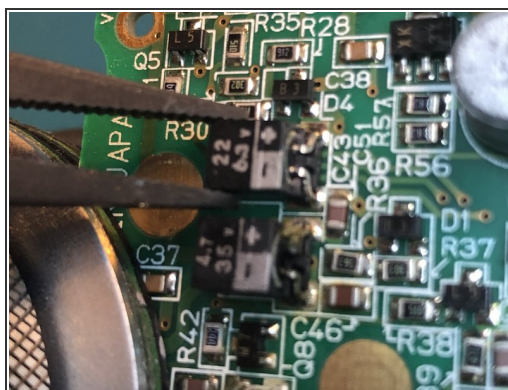
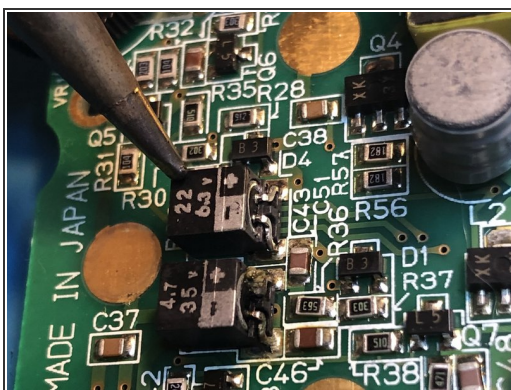
- The second daughter board is the audio board. These should all have the same capacitors: C1 100uF 6.3V, C2 100uF 6.3V, C3 100uF 6.3V, C5 47uF 4V, C7 47uF 4V

Step 9 — Remove the Main Board



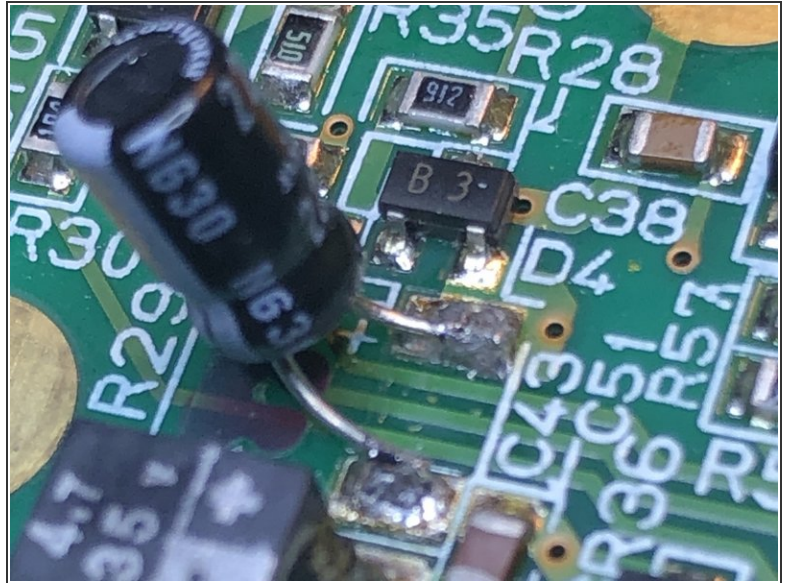
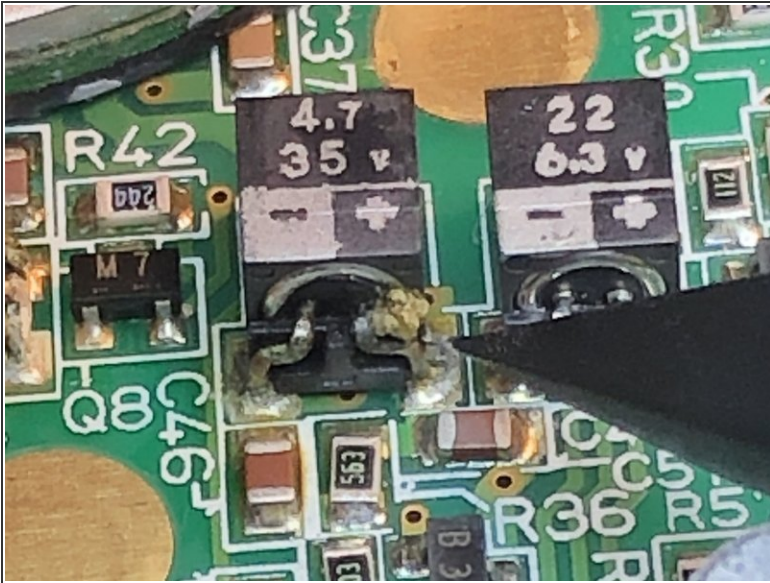
- Remove 8 Phillips screws and lift the main circuit board out of the case. Be gentle with the screen!

Step 10 — Removing the Old Capacitors



- The old capacitors are these rectangle shaped components shown here.
- The factory capacitors are glued down. Using a small pair of needle nose pliers, gently pull up on the capacitor to break it free.
- The capacitors are surface-mount, so simply melt the solder on each leg and pull it free.
- Only replace ONE capacitor at a time. This minimizes the chances of you forgetting which ones went where.

Step 11 — Soldering the New Capacitors



- Electrolytic Capacitors such as these are polarized, meaning they have a positive lead and a negative lead. Pay close attention to which leg is where on the old capacitor and be sure to correctly orient the new one
- Clean up the space where the old capacitor was glued down and tin the pads with fresh solder. Be sure to clean up any leaked substances and corrosion with 99% Isopropyl Alcohol.
- Bend and clip the leads to a manageable length on your new capacitor and solder it in place. Be sure that when you lay the capacitor down it doesn't extend over any gold circles on the circuit board as these are places that the upper case makes contact with when the Game Gear is assembled

To reassemble your device, follow the disassembly instructions in reverse order.